

**Mrs. NEETA NITIN NIMJE****Address**

B1-901, AtharvaGanga Apartment  
Near wakeshwar chowk

Pashan-Sus Road, Pune

**Contact Details**

Mobile: 9766316208, 8805112154

E mail: [neetanikhare21@rediffmail.com](mailto:neetanikhare21@rediffmail.com)  
[neeta.nimje@gmail.com](mailto:neeta.nimje@gmail.com)

**OBJECTIVE**

Looking for a challenging position with an opportunity to interact with more people and to develop career by using my strengths, interpersonal skills, principles, team effort and Techno managerial Skills.

**CURRENT EXPERIENCE**

**Working as a Sr Project Manager in Cognitive mobile net Chennai since 10<sup>th</sup> April 2023**

**Client: KONE Corporation Pune**

**Roles & Responsibilities:**

- Sprint planning for Internal development team
- Communication with different stakeholders/Vendors Team for Application stabilization and working on Requirement Enhancement
- Handling Risk management and Client escalation matrix
- Work on Impediments and capture spikes in User story
- Closely track and monitor Project status.
- Sharing KPI Reports with client on weekly basis.
- Working on Application for Quality Improvement
- Provided training and mentoring sessions to teams whenever required.
- Conduct daily scrum stand up for morning /evening status.
- Motivated and Can work Under pressure

**Worked as a Project Manager in Globant India Pvt Ltd Since Aug 2021 till Date 24<sup>th</sup> March 2023**

**Client Details :** Deloitte USA (July 2022 to till date)

**Project details :**

**Softwares: .net Visual Studio,Web UI,React JS,Salesforce Service,Salesforce Cloud and Platform**

**Roles & Responsibilities :** Working on Agile scrum Framework including all scum ceremonies

- Sprint planning for client development team
- Closely working development team to accomplish Sprint Goal
- Communication with different stakeholders Team for Application stabilization and working on Requirement Enhancement
- Handling Risk management and Client escalation matrix
- Work on Impediments and capture spikes in User story
- Closely track and monitor Project status.
- Sharing KPI Reports with client on weekly basis.
- Working on Application for Quality Improvement
- Working on P &L and SOW Amendment for contract renewals.

- Working on monthly billing, invoicing and Revenue adjustments.
- Provided training and mentoring session to teams whenever required
- Conduct daily scrum stand up for morning /evening status
- Motivated and Can work Under pressure

**Client Details :** Dell EMC ,USA (Oct 2021 to June 2022)

**Project details :** Switching Application from Jive to SharePoint with home page customization. Successfully launched Product on 25<sup>th</sup> March.

**Tools:** Azure Devops Application

**Team Size:** 10

**Roles & Responsibilities :** Working on Agile scrum Framework including all scum ceremonies

- Sprint planning for client development team
- Closely working development team to accomplish Sprint Goal
- Communication with different stakeholders Team for Application stabilization and working on Requirement Enhancement

- Handling Risk management and Client escalation matrix
- Work on Impediments and capture spikes in User story
- Closely track and monitor Project status.
- Sharing KPI Reports with client on weekly basis.
- Working on Application for Quality Improvement
- Working on P &L and SOW Amendment for contract renewals.
- Provided training and mentoring session to teams whenever required
- Conduct daily scrum stand up for morning /evening status
- Motivated and Can work Under pressure

**Worked as “Technical Project manager cum scrum master “ In Connecticut technologies Ltd.  
April 2021 till date**

**Skill Set: Java,c++,Angular,Cloud server,Jira management tool**

**Team size- 15**

- **Work on construction based java/angular applications**
- **Weekly sprint planning,retrospect ,review meet and monitor burndown charts**
- **Conduct daily scrum stand up for morning /evening status**
- **Handling technical discussion with clients.**
- **Handling quality based testing applications**
- **Managing complete scrum ceremonies in Jira.**

**Skill Set: Linux 16.04 /18.04,windows 7/8/10,java ,Tomcat 7,Embedded,Cloud Server Management(AWS,CTRLS,APS,E2E)**

**Worked as a “Senior Technology Manager” in Transworld ,Pune from 14<sup>th</sup> Oct 2019 till date**  
**Team Size:22**

- Linux /windows instance creation on cloud server& monitor for same.
- Application installation on cloud server.
- Troubleshooting and monitoring on cloud servers including space creation.
- Handling Vehicle tracking system –Fleetview & Smartgrid management
- Handling Consignment devices, JRM & camera devices – Humming bird, Dragonfly, AIS140
- Android based mobile applications development for mobileye dragondroid
- Managing java applications GLocal ERP, Sitadmin, Diary system.
- Working on quektel Devices includes M10E & M10F IC's, Intel Nuc's, UART and CAN Protocol
- Handling Customer escalations and communication for new requirements.
- Managing Migration and replication on server
- Identify Issues and align right resource for timely solution
- Worked on Agile Scrum base DOT project management
- Monthly task allocation, Allocate monthly PI and KRA tasks for Team.
- Manage, Maintain and Monitor Server Based Application Security, MYSQL database and Godaddy Domain for email support
- Maintain Project related docs/data on SVN & Github
- Involved in Planning, Sizing and Procurement components for Project work

**Worked as a “Project Manager” in Infosys ,Pune from 1<sup>st</sup> Nov 2017 to 31<sup>st</sup> Oct 2018**

**Professional Synopsis:**

- Handling Telecommunication projects-Managing Copper to fiber services over NBN
- Creating scope document ,Review of scope document and Implementation

- Handled international clients
- Worked on O2A Process for different technology (FTTP,FTTN,FTTB)
- Identification of Inputs, Outputs & Tools & Techniques to Complete Project successfully
- Identify Qualitative Risk and perform to overcome risk.
- Good Knowledge about IT SDLC & Project life cycle.

Worked as a **Tech Lead and Scrum Master at KPIT Technologies PVT. LTD., Pune** from 26<sup>th</sup> May 2014 to 5<sup>th</sup> Sep 2017.

AUTOSAR Experience: **3.5 years**

Reportee- 15

Stakeholders-5

### Professional Synopsis:

- Played a Role of **Scrum Master** includes
  - As a scrum master was a doing Sprint Planning with respect to project
  - Responsible for Project Refinement meet with team and product owner As a **scrum master**
  - As a **scrum master** Worked on Backlogs recovery with product owner.
  - Prioritization of product backlogs with product owner
  - Identify Impedements impact for current sprint
  - As a **scrum master** was part of scrum of scrum
  - Daily standup meeting (what covered yesterday and what we going to cover today)
  - **Scrum master** responsible for Monitoring and controlling Burn-Down chart for every sprint
  - As a **Scrummaster** responsible for Identify criticality & risk in current sprint
  - Monitor planned development and testing done or not for current sprint
  - Conduct reviews & retrospect meet at end of every sprint.
  - Identify story points as per user story.
  - Conducting Quality analysis for sprints with Quality team.
  -
- Plan creation & Initiation ,Resource estimation, monitoring Project activities, Create WBS, Risk Identification, maintain report on project activity on daily basis, maintain work allocation report with respect to time required to complete project activities.
- Review Project Report and respective engineering documents.
- Identification of Inputs, Outputs & Tools & Techniques to Complete Project
- Change order Management According to Project needs. (Change Request and Analysis, Approval & change scope)
- Identify Qualitative Risk and perform to overcome risk.
- Good Knowledge about IT SDLC & Project life cycle.  
Worked on V Model, Waterfall Model & Agile methodology.
- Tool Used: Redmine, UniPro, KAP, MPP, Microsoft Excel, Office 365, SVN, IBM RTC

### Technical Responsibility:

- Requirement analysis and categorization by using IBM Doors.
- High level and low level design Analysis and Implementation in EA Design
- Create Test Strategy and Test plan and Write test cases
- Analysis Requirements and create test application
- Functional Testing of written test application by using GCC Compiler
- Code analysis and implementation
- Porting by using MPC5748G GHS Compiler
- Create Unite test plan and create unit test report using RTRT

- Trace defects and bugs and Fix and update on Redmine

## Key Projects:


### 1. **Hyundai Mobisis Keffico (HMK ltd) (BSW R403)**

Technical Skill used (CygGDB for C++, Rhapsody, Trace32, RTRT, IBM DOORS,KSAR EDITOR For Tool Generation and Tool code in KSAR Xtend & Perl)  
 Chipset – 32 bit Tricore Microcontroller (Infineon)  
 TC275TE,TC264DE,TC234LP,TC257TU-  
 Compiler & Debugger – Tasking compiler v4.2

### 2. **Worked on SomelpXf, SD & RTE module in Ethernet stack In AUTOSAR.**

(BSW Version R421 and R422)  
 Technical Skill used (Notepad C++, EA Design tool, Trace32, RTRT, IBM DOORS, KSAR EDITOR For Tool Generation and Tool code in KSAR Xtend & Perl)

**Similarly worked on Ethernet integration stack for BMW Customer and having experience in autosar Ethernet modules configuration (System & Ecu) by using KSAR Edition**

 Worked as a **Sr. Embedded Engineer** and Corporate Trainer at **ATS InfoTech Pvt Ltd, Pune** from 21 Aug to 19<sup>th</sup> May 2014.  
**Total Experience: 10 months**

#### Work Responsibility:

- Industrial Seminar on Embedded Systems
- Involved in Activity Planning
- Developed C based embedded application by using 8/16 /32 bit Microcontroller
- Analysis and code implementation for I2C, SPI & CAN Protocol.
- Written Codes for RTOS(kernel codes,Semaphores,Round Robin scheduling, Threads,Inter-process Communication).
- Defect Tracking and Bug Fixing.
- Developed C based Embedded application for robotics(DC ,Stepper & SERVO motor) By using 8/16 /32 bit Microcontroller.
- Resolved Technical issue within Team.
- Formally handled Teams

### 3. Worked as a **Sr. Embedded Engineer** at **Prolific Systems & Technology Pvt Ltd, Pune**

From June 2005 to 8th Nov 2011. Work responsibility includes Industrial Seminar, development of hardware and software for embedded application. These two projects are based on **Embedded C Platform**

**Total Experience: 6yrs**

#### ▪ **Development of Micro controller Kit (Code development done by Embedded 'C' & Assembly language )**

- 8051 family controller (89V51RD2BN, 89C668 PHILLIPS) with ISP/IAP features.
- Display options as 7 Seg display, LCD Display, Terminal based display
- & Input options of 4x4 matrix keypad & serial input
- RS232& RS485 SERIAL communication interface
- I2C devices like RTC, EEPROM, ADC, and DAC.
- Provision for Nokia Graphic Display.
- Low level programming by using C++ in Eclipse

- Software developed in assembly, Embedded “C” & “C++” Language by Using Keil software, Basic knowledge of JAVA.
- Development of CAN2.0 with SPI interfaces.
- **Worked on SPJ “C” & KEIL Cross Compiler Microvision2/3/4 (Code development done by Embedded ‘C’ & Assembly language )**  
Software developments are as follows:
- **Software Development on MPLAB Cross Compiler using PIC16F876A IC & PIC18F4520 (Code development done by Embedded ‘C’ & Assembly language )**
- **Worked on ARM7 & ARM9 Microcontroller Board using KEIL “C” Cross Compiler Microvision3/4 (Code development done by Embedded ‘C’)**  
Software developments are as follows:
- **Development of RTOS**
  - Developed Vxworks based applications using Tornado.
  - Developed 32 tasks preemptive kernel on 89C668 Phillips Microcontroller.
  - Developed 8 tasks preemptive kernel on 89V51RD2BN Phillips Microcontroller.

### **Technical Skills:**

- Embedded Programming: C, C++, xtend java, Basics of MATLAB
- Microcontrollers: 8051, ATmega16 AT89C51, Freescale, MC9S08PT32, Microchip PIC16//18/32, ARM7/9/11, Cortex8 Controller
- Programming Tools: Orcad v9.0 (schematic design), powerPCB, Protel99SE, Proteus simulation software.
- Debuggers: Code warrior IDE V6.3, Codewarrior IDE V10.3, Lauterbach, GHS614 (Multi), Trace32, CubeSuite++, Keil uVision2/3/4, , MPLAB, Notepad++, Eclipse, GNU, Microsoft Visual C++.
- Communication Protocols: I2C, SPI, CAN, RS232, RS485, TCP/IP.
- Tools: IBM DOORS, IBM RTRT, IBM RHAPSODY, IBM RTC, SVN, Tessa. K-SAR V9 editor, EA Design.
- Knowledge of MISRA C Guidelines
- Basic of Six sigma
- Tool Used: MPP, Microsoft Excel, Office 365, JIRA, Kanban.

### **EDUCATIONAL QUALIFICATION**

- **Graduation:** Passed B.Tech. (Part time) in Electronics from YCMOU Nashik University with 56.60%.
- **Diploma (Electronics & Telecommunication):** Maharashtra State Technical Board (Shri Datta Meghe Polytechnic, Nagpur) in the Year 2002 with 60% marks.

### **PROJECTS**



#### **Automatic length and thickness measurement system (AVR microcontroller based)**

By operating dc motor based conveyor belt on which a rod is situated & using sensors and stepper motor we can measure the length & thickness of a rod. The main purpose of this system is to reduce the number of instruments required to measure the length and thickness of any object & it reduces the human workers required to operate the object based instruments.

#### **2. Electronics Private Automatic Branch Exchange (EPABX)**

EPABX is a mini exchange, ideal for offices, industrial units, hospitals, hotels, complexes, banks and guesthouse. An indigenously developed EPABX system overcomes the problem offered by EPABX system. This project can be operated using simplex and duplex system. Simplex allows transmission in one direction only whereas duplex allows simultaneously transmission in both directions.

### **ADDITIONAL QUALIFICATION**

**Certified in SAFE Agilest 5.1**

**Enhanced Scrum skills by completing Scrum Certification (CSM)**

**Enhanced Management Skills by Completing in PMP Training Certification.**

**Enhanced Management Skills by Completing in PRINCE2 Foundation.**

**“Diploma in Embedded Control Systems”** from Prolific Systems and Technologies PVT. LTD.

- Embedded C Programming
- Micro Controllers
- RTOs
- Vx Works
- Robotics

**Enhanced the Software Testing skills by completing Diploma in Software Testing**

- Manual Testing
- Automation Testing
  - QTP
  - QC

**COMPUTER PROFICIENCY: MS-CIT, C Programming, C++, Visual Basic 6.0**

**Extra Curricular Activity:** Actively participation in Bollywood Dancing, Salsa, Zumba

### **PERSONAL PROFILE:**

**Date of Birth** : 21/09/1980  
**Marital Status** : Married  
**Language Known** : English, Marathi, Hindi

Mrs. NEETA NIMJE





