



NEETA NITIN NIMJE

An established professional with skills in delivering Project Management solutions; implemented Project Management methodologies to ensure timely delivery, resource optimization, and stakeholder alignment, resulting in successful project outcomes and client. In addition to project management expertises have a strong technical background in the automotive embedded domain and automotive software development processes.

Profile Summary

Total Work Experience : 17 Years

Project management Experience: 7 Years

Email ID: neeta.nimje@gmail.com

Contact No's :9766316208/8805112154

- Experienced in **Project Planning & Implementation** from scope management, to activity sequencing, effort & cost estimation, risk analysis to quality management in line with guidelines
- Worked on **Construction Based Java/Angular Applications** while utilizing technologies like JAVA, C++,Angular, Cloud Server and JIRA Management Tool
- **Currently working on Elevator based Infrastructure Migrations (KONE Remote Monitoring) projects** while utilizing like Java, Reactjs, Cloud Server and JIRA Management and Confluence Document Tool
- Proficient in **IT Software Development Life Cycle (SDLC) and Project Life Cycle methodologies**; hands-on experience with various project management methodologies including V Model, Waterfall Model, and Agile methodology
- **Skilled in planning and initiating projects**, including resource estimation and allocation; also monitoring project activities throughout the project lifecycle to ensure adherence to timelines and quality standards
- Capabilities of leading large teams; **front-led and mentored a team of 15 members (direct repartees)**
- Merit of working on key projects on **Agile Scrum Framework including all Scum Ceremonies for reputed clients including Deloitte USA, Dell EMC,USA**
- **Leveraging Agile methodologies**, guiding teams through Agile ceremonies to enhance collaboration, and delivery efficiency, fostering continuous improvement and adaptability
- Strengthened management skills through **successful completion of PRINCE2 Foundation certification**
- Gained extensive international exposure by **managing complex programs and multiple projects while working with clients across multiple geographies**

Education

- B.Tech.(Electronics) from YCMOU (Nashik University) in Year 2011
- Diploma (Electronics & Telecommunication) from Maharashtra State Technical Board (ShriDattaMeghe Polytechnic, Nagpur) in 2002

Certifications:

- Certified in SAFE Agilest 5.1
- Scrum Certification (CSM)
- PMP Training Certification

Other Courses:

- Diploma in Software Testing from Seed InfoTech in 2013
- Diploma in Embedded Control Systems from Prolific Systems and Technologies Pvt. Ltd. in 2005

Organizational Experience

Since Apr'23 with Cognitive Mobile Net, Chennai as Senior Project Manager (Client: KONE Corporation, Pune)

Aug'21 – Mar'23 with Globant India Pvt. Ltd. as Project Manager

Apr'21 – Aug'21 with Connecticus Technologies Ltd. as Technical Project Manager cum Scrum Master

Core Competencies

IT / Technical Excellence

Project Management& Execution

Agile / Waterfall Frameworks

Planning & Scheduling

Scrum Master

Client / Stakeholder Engagement

Key Result Areas

Project Management

- Undertaking large projects, evaluating project risks, making decisions about how to mitigate them, and communicating those decisions to stakeholders
- Collaborating with key stakeholders to define project scope, objectives, and deliverables, and managing expectations throughout the project lifecycle
- Implementing the key projects, seamlessly integrating technological advancements into core business processes
- Leading initiatives to optimize IT costs, analyzing expenditure across IT domains and recommending efficiency measures
- Identifying qualitative risks inherent in Telecom projects and implementing proactive strategies to mitigate risks and ensure project success
- Tracking work allocation and time required for completing project activities to optimize resource utilization
- Continuously improving project management processes to enhance efficiency and effectiveness

Scrum Master

- Organizing & facilitating Sprint Planning, Stand-up Meetings, Retrospective and Demos for execution of Sprints
- Participating in Scrum of Scrums to ensure cross-team collaboration, coordination of release plan, project status report and impediments are highlighted & followed-up till its closure
- Collaborating with Product Owners for iterative grooming, prioritizing & normalizing the story points, to ensure the teams adhere to Scrum schedules
- Improving transparency by publishing Agile metrics with Velocity Chart, Sprint Burn Down, Scrum Board and releasing burn down charts
- Mentoring and coaching teams to follow scrum practices & develop agile mindset

Previous Experience

Oct'19 – Mar'21 with Transworld,Pune as Senior Technology Manager

Nov'17 – Oct'18 with Infosys,Pune as Project Manager

May'14 – Sept'17 with KPIT Technologies Pvt. Ltd., Pune as Tech Lead and Scrum Master

Aug'13 – May'14 with ATS InfoTech Pvt. Ltd., Pune as Senior Embedded Engineer and Corporate Trainer

Jun'05 – Nov'11 with Prolific Systems & Technology Pvt. Ltd., Pune as Senior Embedded Engineer

Key Highlights

At Transworld

- Engaged in the following:
 - Vehicle Tracking Systems including Fleetview and Smartgrid Management
 - Consignment devices such as JRM and Camera Devices including Hummingbird, Dragonfly, and AIS140
 - Administration of Java applications such as Global ERP, Siteadmin, and Diary System
 - QuectelDevicesencompassing M10E and M10F ICs, Intel NUCs, and utilizing UART and CAN Protocols
- Supervised the security, maintenance, and monitoring of server-based applications, MySQL databases, and GoDaddy domains for email support

At Infosys:

- Led O2A (Order to Activation) process for various technologies including FTTP (Fiber to the Premises), FTTN (Fiber to the Node), and FTTB (Fiber to the Building), ensuring smooth and timely deployment
- Managed telecommunications projects focused on transitioning services from copper to fiber over NBN (National Broadband Network), overseeing all aspects of project execution from planning to implementation
- Utilized risk management techniques to assess potential obstacles and develop contingency plans, effectively minimizing project disruptions and maximizing outcomes

At ATS InfoTech Pvt. Ltd.

- Conducted analysis and executed code implementation for I2C, SPI, and CAN Protocols
- Authored code for RTOS including kernel codes, Semaphores, and Round Robin scheduling
- Created C-based embedded applications for robotics, integrating DC, Stepper, and SERVO motors, utilizing 8/16/32 bit Microcontrollers

Projects Undertaken

At KPIT Technologies Pvt. Ltd.

- Hyundai Mobis Keffico (HMK Ltd.) (BSW R403)
- SomeIpXf, SD & RTE Module in Ethernet Stack In AUTOSAR
- Ethernet Integration Stack for BMW Customer; experienced in AUTOSAR Ethernet Modules Configuration (System & ECU) by using KSAR Edition

At Prolific Systems & Technology Pvt. Ltd.

- Development of Micro Controller Kit (Code Development done by Embedded 'C' & Assembly Language); software developed in assembly, Embedded "C" & "C++" Language by Using Keil Software
- SPJ "C" & KEIL Cross Compiler Microvision2/3/4 (Code Development done by Embedded 'C' & Assembly Language)
- 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')
- Development of RTOS

Academic Projects

- Automatic Length and Thickness Measurement System (AVR Microcontroller Based)
- Electronics Private Automatic Branch Exchange (EPABX)

Technical Skills

- MS-CIT, C Programming, C++, Visual Basic 6.0
- Software Testing (Manual & Automation)
- Embedded C Programming
- Micro Controllers, RTOs, Vx Works, Robotics
- Embedded Programming: C, C++, xtendJava, Basics of MATLAB
- Microcontrollers 8051, ATmega16 AT89C51, Freescale, MC9S08PT32, Microchip PIC16//18/32, 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, TESSY, K-SAR V9 Editor, EA Design, MPP, Microsoft Excel, Office 365, JIRA, KANBAN
- MISRA C Guidelines, Basic of Six sigma
- Linux 16.04/18.04, Windows 7/8/10, Java, Tomcat 7, Embedded, Cloud Server Management (AWS, CTRLS, APS, E2E)
- .NET Visual Studio, WebUI, ReactJS, Salesforce Service, Salesforce Cloud and Platform

Personal Details

Date of Birth: 21 September 1980
Languages Known: English, Hindi and Marathi
Address: B1-902, Atharva Ganga Apartment, Near Wakeshwar Chowk, Pashan-Sus Road, Pune, Maharashtra