Name: Chengappa M G

Mobile: +91 944 913 9046

E-mail: mgchengappa@qwinix.io

Profile Summary

With a Masters in Industrial Automation and Robotics, and Bachelors degree in Mechanical Engineering, I bring with me unique expertise and a passion to excel. I am also self motivated, quick learner, disciplined and extremely focused-skills which come to me as an accomplished sportsperson.

Career History

1. Qwinix Technologies Pvt Ltd, Mysore

Duration: October 2015 - Present.

Designation: Business Analyst & Scrum Master

Overview:

- Implementing practices of Scrum and Agile.
- I do a round of testing and demonstrate the working features to the client, in addition to Business Analyst responsibilities.
- Estimating the work involved and sending out SOW's to clients.
- Creating mockups using online tools and creating user stories in JIRA and work according to the sprints after analyzing the requirements.
- Identify and solving the blockers faced by the team.
- Develop the overall plan for the project, ensuring that all tracks are effectively planned by overseeing and coordinating the day to day running of projects.

Projects Involved in:

- rVidi -Web
- FORTRUST
- RoundPegg
- weeSchool-Milestones
- Runfari



2 . Universal Automobile and Dairy Products, Mysore

Duration: July 2015 - October 2015

Designation: Jr Engineer

• UADP manufactures and supply's springs to various OEM's.

• The key area of focus was to identify the areas where automation is possible.

3. Crevavi Technologies, Mysore

Duration: July 2014 - October 2014.

Designation: Intern Design Engineer.

• Mechanical design was the key area of work using Pro-E software.

• Designed a multi directional conveyor system with a Pick & Deposit station for an automated storage and retrieval warehouse designed for a leading MNC.

4. Infosys, Mysore

Duration: April 2013 - July 2013.

Designation: Systems Engineer.

• Underwent training as a systems engineer trainee.

• Key software areas were Java, SQL.

5. Kabini Springs Resorts

Duration: June 2012 - April 2013.

Designation : Project & logistics Manager .

• Planned and constructed the resort, which included resource planning, logistics support using IT systems and engineering techniques.

• Ensured quality is maintained at all times using TQM practices.

• Used IT systems to manage stock levels, delivery times and transport costs.



- Planned site setup to move labour, plant, and materials around site efficiently (Eg:Hoarding's, gates, site accommodation, cranes, hoists, security, temporary services, material delivery and waste management strategy, catering).
- Planned internal and external logistics routes through the project phases focusing on separation of vehicles, machinery and people, Lay down areas and offloading points.
- Ensured security and safety of man and machine at all time.

Key Competencies

IT skills

- Agile, Lean, Kanban, Scrum.
- QA testing using Selenium.
- Knowledge on JAVA, SQL+.
- FEM, Structural analysis, heat transfer using ANSYS software.
- 3D design/CAD/CAM using Creo-Pro-E, Catia, Autocad, Hypermesh software.
- Wireframes&Mockups: Online Mock Up Tools.

Personal skills

- I am a Amateur golfer active in the national circuit, i bring with me discipline and extremely focused-skills which come to me as an accomplished sportsperson.
- Always ready to take up new challenges.
- Ability to learn any new technologies and concepts.
- · Communication and interaction skills.

Area of Expertise

- Agile Delivery Methodologies.
- Design Engineering.
- Industrial Automation.
- · Robotics.
- Quality assurance.



- Maintenance Engineering.
- Logistics and resource management.

Academic Qualifications

1. M.TECH (INDUSTRIAL AUTOMATION & ROBOTICS): National Institute of Engineering, Mysore.

CGPA: 9/10

Duration: 2013 - 2015

PROJECT: The project consisted of automation of band saw wood cutting machine and implementation of a feeding mechanism for the hot press. The project was done at Pyramid Timber Associates Private Limited, Mysore.

SKILLS-TRAINING: Design, Electro-Pneumatics, Sensors, FMS system, PLC.

2. BE (MECHANICAL): Vidyavardhaka College of Engineering, Mysore.

Aggregate percentage: 67.61%

Duration: 2008 - 2012

PROJECT: The project consisted of partially automating a spring coiler using a PLC.

3. Class XII (Science): Mahajana Pre - University college, Mysore.

Percentage: 66.83%

Duration: 2006 - 20<mark>08</mark>

4. Class X (CBSE) : Kendriya Vidyalaya, Mysore

Percentage: 84.20%

Year of passing: 2006

