

## CAREER OBJECTIVE

Dedicated and disciplined professional seeking the position of Software Engineer within IT arena to contribute to the company's growth and in turn ensuring personal growth within the organization.

## PROFESSIONAL SUMMARY

- Experience of 2 years with an excellent knowledge in Angular and Java concepts.
- Currently associated with Tavant Technologies India Pvt. Ltd, Bangalore as a Software Developer.
- Experience in Web applications using Angular 2+ and backend development using Java.
- Experience in front-end automation testing using cucumber tool that supports behavior-driven development.
- Good exposure to Agile Methodology of software development.

## ROLES AND RESPONSIBILITIES

- Developing, debugging, and testing of the applications.
- Providing post-implementation of applications, maintenance and enhancement support to the client.
- Cooperating and communicating with other team members for efficient management work.
- Delivering and implementing the projects as per scheduled milestone.
- Using Agile Software Development Methodology for development of projects.
- Atlassian Jira, Rally Platform for Agile Lifecycle Management and framework Scrum.

## EXPERIENCE

### Software Engineer

**Dec'17- Present**

*Tavant Technologies, Bangalore*

- **Genworth – Contract Services**
  - **Project Description:** A cutting edge, highly automated enterprise mortgage insurance underwriting platform designed to streamline its operations and enhance underwriter productivity. GENie automates manual underwriting processes such as document classification, data extraction, loan routing/assignment, and performance management, eliminating the need for underwriters to interface with multiple systems.
  - **Technology used:** Angular 5, Java 1.8, HTML, CSS, Cucumber.
  - **Responsibility:** Analyzed the product requirement; Designed Angular components for the web app; Unit tests for the components.
- **Genworth – Angular App Migration**
  - **Project Description:** Part of the team in development/migration of 6 mortgage-based client apps in 9 sprints using Angular 6 and Java APIs. Worked on modules like UW-Utilities which enhance the underwriting process, MI-Admin for internal management of loans, HOA and secure submissions which are external apps for homeowner assistance and upload of loan documents.
  - **Technology used:** Angular 6, Java 1.8, HTML, CSS, Cucumber.
  - **Responsibility:** Migration of Angular JS to Angular 6, Automation testing

## ACHIEVEMENTS

- Awarded with **Spot Quarterly Award** for dedication commitment and outstanding contributions in Genworth-Contract Services Project at Tavant Technologies.

## TECHNICAL SKILLS

- Web Technologies: Angular 2+ versions
- Java Technologies: Java
- Operating Systems: Windows, Linux, IOS
- S/W Engineering Tools: STS, Visual Studio Code
- Servers: Tomcat
- Database: MySQL, Oracle
- Automation Testing Tool: Cucumber

## EDUCATION

---

### **Bachelor of Technology, Computer Engineering**

**Jun'13-Jun'17**

Mukesh Patel School of Technology Management & Engineering, NMIMS, Mumbai.

- **CGPA : 2.90/4**
- **Student Head**, Student Council: Recruited and led a team of 40 to organize cultural events and activities in college; organized 5 events and 2 conferences with participation from over 300 students

### **Class 12<sup>th</sup>**

**Feb'12**

St. Stephens Higher Secondary School, Ratlam.

- **Score: 76%**

**May'10**

### **Class 10<sup>th</sup>**

St. Stephens Higher Secondary School, Ratlam.

- **Score: 80%**

## INTERESTS

---

- Cricket, Badminton and Table Tennis.