PRASHANTH MJ

+919738270642

Prashanth000mj@gmail.com

OBJECTIVE

Seeking a challenging career in an esteemed organization, which enhances my skills and work towards achieving its goals thus get promoting to higher positions to have job satisfaction.

EXPERIENCE

- > 7 years 5 Months of experience in web applications development
- Proficient in UI/UX development
- Experience in UI technologies like React. JS, Angular. JS
- Proficient in SiteCatalyst An Adobe tool for web analytics
- Experience in Data Base Design and PL/SQL
- Experience in Designing, Developing, Documenting and Testing of web application developments
- Experience in unit, integration and functional testing
- Worked in performance tuning of programs, Informatica Tasks, Procedures and processes
- ➤ Good Domain Experience in Aviation, Transport and Networking

SKILLS AND TOOLS

Primary: Angular JS, React JS, Core Java, Spring Services, Nginx

Secondary: Informatica 9.1(ETL tool), Unix Scripting, PL/SQL, AWS, Firebase

ACADEMIC PERFORMANCE

B.E-Information Science and Engineering, PES College of Engineering, Mandya.

79.16%

PROJECTS (Recently Worked)

GE Aviation - Web Tool for Enterprise Report Generation and Visualization (ViewIt)

Brief about the project: This Project aims in developing a web application which helps in generating report of aviation engineering systems. The key features like Auto report generation, visualization/charting, alerting and sharing have enriched the system.

Position held &

Responsibilities: Angular js, Spring Services, Nginx, Robot & as Tech Lead/Developer

- Involved in Requirements gathering and analysis from scratch
- Designed and Implemented ViewIt web application
- Prepared Design document
- Involved in Unit, Integration and Functional testing

Software Used: Visual Studio Code, STS, Jenkins, Git, Rally

Duration: Sep 2017 to till date

Project Award: Star Performer Award for presenting good development design

documents to team.

GE Aviation - Enterprise Search Application (FindIt)

Brief about the project: This Project is to develop a search application using Solr as the backend search engine to index and search across data of aviation engineering systems. The application has functionalities like filtering, clustering, reporting, document search and infinite scroll.

Position held &

Responsibilities: React js, Spring Services, Nginx, Solr & as Lead/Developer

- Involved in Requirements gathering and analysis
- Designed and Implemented Search Application and ClickStream
- Involved in Database and ETL Mapping Designs
- Involved in Data modeling and Developing Informatica Mapping and Workflows
- Prepared Design document

Software Used: Visual Studio Code, STS, Jenkins, Git, Rally

Duration: Apr 2016 to Sep 2017

Project Award: Engineering Recognition award for the google like enterprise search

solution.

HOBBIES

➤ Have been practicing Boxing from past two years as a fitness program

- Cycling is my favorite. For a year I have commuted to office by cycle and covered 6000+ kilometers in the year
- ➤ I often go for hikes and like to trek forests and river valleys around my place
- > Was crazy about video games during my childhood and recently started PS4 gaming again
- > I spend some of my free time in developing some handy applications to my friends

PERSONAL PROFILE

Permanent Address: #887, 9th A Cross, Sector 1, HSR Layout, Bangalore 560102.

Phone No: +91 9738270642

Date of Birth: 01-11-1989

Gender, Nationality: Male, Indian

Linguistic knowledge: English, Kannada, Hindi