MANISH KUMAR

Email: manishkranga@gmail.com

Phone: +91-9909954326

WORK EXPERIENCE(4+years)

Software Engineer @ Envestnet Yodlee, Bangalore, Karnataka (May 2018 – Now)

Project: Juggernaut(Nov 2018 - Till Now)

- Juggernaut is an internal company Web application tool to auto analyse and to provide subsequent resolution or analysis details for detailed fix. Aimed at to reduce the Human intervention on issue resolution, tool has achieved 45% accuracy in issue resolution with less TAT
- Designed and segregated the Juggernaut monolithic application into micro services using Spring boot Eureka. Also developed REST Web services for the application
- Analysis for the development of the tool.
- Deployment into various environments.
- Code review
- Implementation of unit and functional test cases.

Technology Stack: Core Java, Spring Boot, JPA, Mysql, Oracle, Microservices, REST

Project: Chiron(August 2018 - Nov 2018)

- Internal tool developed to keep track of all the issue details of Yodlee PFM product. Tool is being used by 15 internal teams with in sustenance department to avoid duplicate issues.
- Developed synthetic bugs concept which will have parallel one to many mapping to Bugzilla bug tracking tool. Synthetic bugs are like virtual bugs stored as Mongo documents.
- Developed deduplication framework to update the similar bugs based on issues , portfolios and applications.

Technology Stack: Core Java, Spring Boot, JPA, Mysql, Oracle, REST

Project : Orphic(May 2018 – July 2018)

- Proactive monitoring tool to proactively track all the issues across 10 different teams within Yodlee Sustainance and R&D department.
- Designed and implemented logic to track and auto trigger analysis for site Issues.

Technology Stack: Core Java, MongoDB, REST

Product Engineer, Core Development Team @ Yethi Consulting, Bangalore, Karnataka(July 2016 – April 2018)

Project: Tenjin(July 2016 - April 2018)

- The Tenjin Automation Suite has been designed and built to comprehensively address the complex and challenging needs of testing multiple integrated enterprise applications.
- Worked as a part of product core development team.
- Developed various modules of product and also worked on enhancements.
- Deployment into various environments.
- Code review
- Implementation of unit test cases.

Technology Stack: Core Java, Spring MVC, Hibernate, JDBC, MySQL, Oracle, jquery, Bootstrap

SKILLS

Languages: Java

Storages: MySql, Oracle, Mongo

Frameworks: Spring Boot(Java), Spring MVC, Microservices

Servers: Tomcat Apache

Miscellaneous: Data Structures

EDUCATION

PEC University of Technology, Chandigarh, India

BE in Information Technology

Aug. 2010 – May 2014

ACADEMIC ACHIEVEMENTS

• Stood in top 0.059 percentile in one of our country's most prestigious exams AIEEE.