RAJKUMAR K

↑ 17, Rathinam Street,
Seenivasapuram, Karur, Tamilnadu-639001

(+91) 9659575960

™ Rajvijay319@gmail.com

Software Engineer offering 4 years in the IT industry with a focus on product development, testing and optimization. Interested in learning new technologies and Looking for a challenging environment which will enable me to expand my horizons and helps in achieving the goal of organisation.

SKILLS

• Front End: XML, JavaScript ,ReactJS, Redux

• Back End: Java SE 8, Spring MVC, Hibernate

Data Bases: Cassendra, MySQL

• Version control: Git , Maven and Jenkins

EXPERIENCE

JUNE 2016 – SEPTEMBER 2020

IVTL INFOVIEW TECHNOLOGIES PVT LTD, CHENNAI

APPLICATION DEVELOPMENT AND TESTING,

IVTL Infoview Technologies is a growing software development company which develops ERP Products in collaboration with Works Application, who is a Product Development Giant in Japan. Al Works is the product developed which is cloud based ERP system based on machine learning technologies(AI) to automate tasks and improve processes.

PROJECTS

CORTEX-JAVA

Team Size: 14

Project Description:

Cortex is Infoview's internal product it is used for issue management(like redmine), Acs, Leave Management and also used to automate the manual work to develop the HUE product. Cortex reduces the tons of time and helped to manage the data very crystal clear.

Responsibilities:

- Worked with a team for analysis and improvisation of the requirement for component followed Agile and DevOps methodology
- · Responsible for UI designing and part of implementing the business logics
- Manual unit testing and integration testing for all the possible test cases.

HUE SCM - SPRING MVC

Team Size: 24

Project Description:

High Usability Enterprise – Supply Chain Management used by customers to reduce man power in all aspects like managing employee profile, assets management, accounts management and human resource management. Web application screens covering various modules are developed involving several application processes.

Responsibilities:

- Drove a team of 6 members to achieve the target along with the self development of the team members
- Responsible for the end to end development from analysis to testing for the project
- Direct interaction with the Japanese counterparts via meetings & mails to ensure quality product
- Was in part of deciding the architecture and the flow of the project

LATE LEAVING APP - REACT

Team Size: 10

Project Description:

Late leaving app is an Infoview's internal tool. This tool is used to track the leaving time of the employees. If an employee is willing to work late hours, then he should apply for permission through Late Leaving App. Manager can reject or approve the requested permission, which will be notified to the applied employee.

Responsibilities:

- Analyzing the design document and understanding the functional requirements of the projects.
- Test Cases written based on the implementation.
- Component Design.
- State Management is one of the core and important work.
- Raised bugs for any layout or implementation changes.

EDUCATION

AUGUST 2012 - MAY 2016 BACHELOR OF ENGINEERING,

KONGU ENGINEERING COLLEGE, PERUNDURAI, ERODE.

• Completed course in FIRST CLASS with CGPA of 8.1

PERSONAL PROFILE

Date of Birth : November 22, 1994

Nationality : Indian

Languages : English and Tamil