Bhargavi BalivadaFull Stack Java Developer



🛅 IT Analyst, Tata Consultancy Services

(+91) 9000298628

bhargavibalivada1808@gmail.com

9 Hyderabad, India

in https://www.linkedin.com/in/bhargavibalivada-8435877b

TECHNICAL SKILLS

PROGRAMMING LANGUAGES:

Java, Restful webservices, ReactJS, Redux, Kafka, SpringBoot

FRONT-END UTILITIES:

JavaScript, HTML, CSS, ES6, Babel, Webpack, NPM

DATABASE:

Oracle SQL, PL SQL

DEVELOPMENT TOOLS:

Eclipse, VSCode, SOAP UI, Kibana

VERSION CONTROL

TOOLS:

GIT, RTC

BUILD MANAGEMENT TOOLS:

Gradle, NPM

TESTING FRAMEWORKS:

Junit, Jest

MANAGEMENT TOOLS:

JIRA, RTC

SUMMARY

- Working as IT professional since *November 2015(5.6+ yrs)*
- Have 4+ yrs experience as React Developer
- Hands on experience implementing both frontend and backend applications using Java, ReactJS, Redux, ES6, JPA, Restful Services, HTML5, CSS, Kafka, SpringBoot
- Good experience in Agile Process. Adept at Software Development Life Cycle
- Implemented highly responsive user interface components by deploying react concepts
- Proficient experience working in Continuous Integration and Continuous Deployment (CI/CD) tools with GitHub
- Experience using Testing frameworks such as Junit, Jest
- Experience in interacting with clients and gathering information
- Have Good Presentation, Interpersonal, communication skills
- Good work experience in Insurance and Banking domains for clients such as USAA, NBB

PROJECTS

Project 1: Dividend Information System (DIS)

Client: United Services Automobile Association (TCS)

Duration: Feb 2019 – Present

Description: United Services Automobile Association (USAA) is America's leading insurance and financial services companies. USAA distributes annually a portion of its capital which it reserved under each member's name to its members. DIS handles this entire allocation and distribution of amount to its members based on their preferences and type of policies they hold.

Roles & Responsibilities:

- Developed DIS using technologies like Java, ReactJS, Redux, CSS,
 Kafka, JPA, GIT, RTC, Gradle, NPM, SQL, Babel, Webpack, OpenShift
- Involved in understanding the requirement analysis and functionality of the application
- Developed Restful Webservices to perform various operations in DIS such as Account Creation, Inactivation, Distribution and Allocation
- Developed UI interfaces with ReactJS and Redux with providing the backend Services

CERTIFICATIONS

- Oracle Java Certified
 Programmer
- Certified Professional Scrum Master

ACHIEVEMENTS

- Achieved multiple "On the Spot" awards
- Achieved "Technical Excellence" award
- Achieved multiple "Special Initiative" awards
- Achieved "Special Achievement "award

EDUCATION

2011 – 2015: BTech from Gayatri Vidya Parishad College of Engineering (A), JNTUK, Andhra Pradesh with 84% 2009-2011: Completed Intermediate with 95.3% 2008-2009: Completed 10th with 93.6%

PERSONAL DETAILS

Name: Balivada Bhargavi

Father Name: B Jagan

Mohana Rao

Date of Birth: 18-08-1994

Gender: Female Nationality: Indian

Languages Known:

English, Telugu, Hindi

- Worked on Gradle, Git for configuring and execution of builds on CI/CD deployment pipeline and integration with OpenShift
- Documented the application changes & worked on updates
- Reviewed application requirements to ensure compatibility with existing application
- Worked along with Quality Assurance team to make sure the Acceptance criteria is achieved
- Improved test coverage for both frontend and backend applications using JUnit and Jest frameworks

Project 2: Customer Accounting System (CAS)

Client: United Services Automobile Association (TCS)

Duration: Jan 2017 – Feb 2019 (2Y 1M)

Description: CAS is responsible for the management of member accounts. It posts policy transactions, payments to those policies, assorted fees and charges. Its bills accounts determine delinquency actions. It assesses the appropriateness of payments and applies those payments as necessary.

Roles & Responsibilities:

- Designed and Developed billing and payments functionalities using Java, Restful Webservices, JPA
- Developed web services and used them to implement in UI interfaces using ReactJS & Redux
- Worked on JSR 352 batches to process payment requests which comes offline
- Presented client demos for various functionalities of the application
- Actively participated in System, Integration, Regression testing and User acceptance testing

Project 3: Total Concept Four (TC4)

Client: National Bank of Bahrain (TCS)

Duration: Nov 2015 – Jan 2017 (1Y 1M)

Description: TC4 includes development of web-based applications to implement various functionalities such as loans, deposits, CIF and also provides user friendly UI applications

Roles & Responsibilities:

- Worked on development of web applications using Java, HTML, CSS, JavaScript
- Provided appropriate solutions on the client requirements and proposed enhancements on the system
- Debugged and Resolved defects with end to end testing