

Tanaya Bhattacharyya | Software Engineer

Contact

M: +91 8697831923

www.linkedin.com/in/tanaya-a61a61127

imtanaya.bhattacharyya@gmail.com

Key Skills

Java
React
Redux
JavaScript
Spring MVC
DBMS
Mockito
Typescript
Restful APIs
JUnit Testing

Interests

Dancing
Drawing
Cooking

Summary

- Dedicated and Efficient Full Stack Developer with 1+ year experience in web application development.
- Rich experience in **React-Redux, JavaScript, TypeScript & Java**.
- Proficient knowledge and extensive hands on experience in Frameworks like **Spring, Junit, Google Guice**.
- Used project management software like **Rally, Jira**.
- Knowledge on using CI/CD tool **Jenkins, Bitbucket**, build tool **Maven** & version control tool **GIT**.

Experience

ADP Pvt Ltd – Product Developer
[August, 2019 – Present]

- *Benefits Import Project* - [Sept, 2020 - Onwards]
Designed and Implemented UI of auto Import page which can import employees automatically and enroll them in different plans with dependencies.
Build with **ReactJs, Java** and **Google Guice**.
Used concept of **Apache Kafka** and **Zookeeper**.
Wrote **JUnit** Test Cases using **Mockito** framework with good quality of coverage.
- *WFN Scheduler Tech Refresh Project* – [June, 2020 – Sept, 2020]
Planned, Designed and implemented Auto Cron Expression Generation Logic and Build the UI of it completely which can be used for better user experience.
Build with **JavaScript, TypeScript**.
- *Benefits Plan Setup Tech Refresh Project* – [Feb, 2020 – June, 2020]
Designed and Implemented Full Stack Web Application of two web pages which calculates deduction amount and w2HealthCoverageAmount respectively for an employee who has enrolled in different plans.
Implemented Exporting of the data into an excel sheet.
Build with **Java, Hibernate, JavaScript** and **Spring**.
- *HRO Invoice Reconciliation Project* - [Sept, 2019 – Jan, 2020]
Developed UI of Web Application partially which process analyze and reconcile data automatically.
Planned, wrote and debugged backend code using **Java** with complete accuracy.
Wrote and debugged **JUnit** test cases using **Mockito** framework with coverage above 85%

Education

June 2019
B.Tech in Computer Science and Engineering
Academy of Technology
GPA: 8.65
June 2015
Higher Secondary Education
Tara Sundari Balika Vidya Bhaban
Percentage: 80%