Gritesh Prasad Kumhar

Full Stack Developer



SKILLS

Development Frameworks:
Springboot, Angular, Node.js
Testing Frameworks: JUnit,
Mockito, JMeter
Source and Version Control: Git,
GitLab

Programming Languages: Java, Javascript, Typescript Java Based: Multithreading, Collections, AOP, Rest APIs, Web Security Others: MySQL, HTML, CSS

DIGITAL PRESENCE

Website:

https://griteshprasad.github.io/ LinkedIn:

https://www.linkedin.com/in/griteshprasad/

Github:

https://github.com/griteshprasad

CONTACT

Siliguri, West Bengal, India +91 9593238433 griteshprasad1@gmail.com

ABOUT ME

Innovative Software Developer with 4 years of hands-on experience developing and testing applications. Well-versed in Agile methodologies and coding languages. Dedicated to developing creative solutions to meet business goals and requirements.

WORK EXPERIENCE

Software Development Engineer

Majorel India (July 2021 - Present)

- Created a user-friendly, dynamic, and robust application interface using Angular and Node.js. Integrated numerous widely used libraries for authentication, data visualization, and many more.
- Developed reliable, high-performance, and secured backend applications for data processing and request handling using Java 8, and Springboot.
- Created a logging module for the application using AOP single-handedly using multithreading.
- I worked with JAVA Collections, JAVA Concurrency, AOP, JWT
 Authentication, AWS-SDK, REST APIs, CUSTOM EXCEPTION
 HANDLING, Rest Template, Caching System, SPRING SECURITY, JUnit,
 JDBC, and many more Java / Springboot features and external libraries.
- Integrated numerous libraries like AWS APIs (S3 and CDN) into the backend application. Also worked on authenticating the requests using the JWT library.
- Used MySQL database for storing application and customer data.

Programmer Analyst

Cognizant Technology Solutions (July 2020 - July 2021)

- Worked as a Java Angular Full Stack Developer.
- Developed robust application tool for monitoring tasks of employees as well as their efficiency and also to keep track of the task assigned to the employees and the status of the tasks.
- Developed this tool from scratch using Angular for the front end and Java - Springboot for the back end. Used MySQL database and storage option.
- Used Rest APIs, JUnit, AOP, Spring Security, and JWT and developed the backend as microservice architecture for distributing the load onto different servers.

Programmer Analyst Trainee

Cognizant Technology Solutions (July 2020 - July 2021)

- Worked as a Full Stack Developer.
- Got trained with Java Springboot Angular Full stack technologies.
- Also got hands-on with JUnit, AWS, Docker, Jenkins, Git, GitHub, etc.

EDUCATION

Bachelor of Technology | Computer Science Engineering (May 2019) Lovely Professional University, Jalandhar, Punjab