Ayush Kumar Shaw

linkedin.com/in/ayush-shaw/ayushshawz@gmail.com | +91 98312-84491

SKILLS

LANGUAGES

Java • HTML • CSS • Javascript • C • C++ • Python • Shell • SQL

FRAMEWORKS

Spring • Spring Boot

TOOLS

Git • GitHub • GitLab • Mockito

- JUnit Apache Tomcat LaTeX
- ¡Query JDBC Gradle Wireshark
- Postman IntelliJ IDEA VSCode
- Eclipse Sublime Text

DBMS

Oracle • MySQL • MongoDB

PLATFORMS

Linux • GCP

SOFT SKILLS

Leadership • Writing

LINKS

LinkedIn:// ayush-shaw GitHub:// Ak-Shaw

EDUCATION

BGI - SDET

B. TECH IN COMPUTER SCIENCE AND ENGINEERING

June 2021 | West Bengal, India Cum. GPA: 8.98 / 10.0

COURSEWORK

UNDERGRADUATE

Database Management System
Computer Networks
Operating Systems
Object Oriented Programming
Data Structures & Algorithms
Design & Analysis of Algorithms
Digital Electronics
Discrete Mathematics
Computer Organisation
Computer Architecture

EXPERIENCE

CRIO.DO | SOFTWARE ENGINEER (CONTENT) - INTERN

Nov 2020 | Remote

CRIO.DO | STUDENT DEVELOPER (CRIO LAUNCH PLUS 2020)

Apr 2020 - Aug 2020 | Remote

Contributed to a scalable distributed back-end of a food ordering application and constructed APIs for a guiz application.

CRIO.DO | STUDENT DEVELOPER (CRIO LAUNCH 2020)

Feb 2020 - Apr 2020 | Remote

Contributed to these projects: a secure file-sharing service, a visual stock portfolio analyzer, and an online IDE.

Portfolio showcasing contributions: criodo.github.io/portfolio-ayushshawz/

PROJECTS

VISUAL STOCK PORTFOLIO ANALYZER

Mar 2020 – Apr 2020 | Guided Individual Project

- Stock quote services were addressed via **REST APIs**.
- Refactored code to adapt to an updated interface contract published by the back-end team.
- Brought comprehensive error reporting and better exception handling into picture, which further improved application stability.
- Multi-threading was introduced to improve application responsiveness.
- JAR publication of the portfolio manager library was concluded.

SECURE FILE-SHARING SERVICE

Feb 2020 - Apr 2020 | Guided Individual Project

- Implemented a pre-installation script that validated the minimum system requirements to be met for the customised VSFTPD server installation. The script checked the availability of required processor, memory, disk space, and OS version.
- Identified regressions in newer versions of the server.
- Performance issues were debugged by monitoring the memory usage, cpu usage, file transfer speed, and file permission issues.
- Analyzed collected pcap files using Wireshark to troubleshoot the following network issues: TCP retransmissions, connection refusals, dropped connections, sub-optimal TCP window sizes and retransmission delays.
- Created **SSL** certificates to enable end-to-end encryption.
- In order to **ensure encryption**, snooped the network traffic using **Wireshark**.

FOOD ORDERING APPLICATION

Jan 2020 – Aug 2020 | Guided Individual Project

- Adapted **Spring Boot** for building a distributed **Java** back-end.
- Adhered to MVCS layering.
- MongoDB aided storage, from which a list of nearby restaurants was retrieved, based on user location.
- Implemented a simple **REST API** and the corresponding request handler and response methods.
- Code reliability was demonstrated, utilizing **JUnit** and **Mockito** behind the scenes.
- Executed Facebook Share API, Pinterest Share API, and Clarifai API.