# Ayush Kumar Shaw

ayushshawz@gmail.com | +91 98312-84491

# **SKILLS**

## **LANGUAGES**

JavaScript • TypeScript • Java

- Python HTML CSS
- C C++ Shell SQL

## **FRAMEWORKS**

Spring Boot • Django REST

#### **TOOLS**

Git • GitHub • GitLab • Node.js

- GraphQL RabbitMQ Mockito
- Apache Tomcat LaTeX jQuery
- JDBC Gradle Selenium JUnit
- Wireshark Postman VSCode
- Sublime Text IntelliJ IDEA Eclipse

#### **DBMS**

MongoDB • MySQL • Oracle

## **PLATFORMS**

Linux • GCP

### **SOFT SKILLS**

Leadership • Technical Content Writing

# LINKS

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

# **FDUCATION**

## B. TECH

COMPUTER SCIENCE AND ENGINEERING BGI - SDET | AUG 2017 - JULY 2021 West Bengal, India DGPA: 8.96 / 10.0

# VOLUNTEERING

## **CRIO ADVOCATE**

CRIO.DO

Oct 2020 - Present

Aided in orchestrating HacktoberFest 2020 and July 2021 edition of IBD and acted as OSS maintainer and reviewer

## **EXPERIENCE**

## YELLOW CLASS | SOFTWARE DEVELOPMENT ENGINEER II

July 2021 - Present | Gurugram, Haryana, IN

- Technologies Utilized:
  - JavaScript, TypeScript, Node.js, MongoDB, GraphQL, RabbitMQ
- Handled feature and bug fixes
- Implemented the backend of the **Notification Preferences** for the platform
- Implemented **push notifications** for Missed Classes
- Played a significant role in implementing **gamification** through points and gems on the platform

## JAROBLE | BACKEND DEVELOPER

May 2021 - Jun 2021 | Remote

- Technologies Utilized: Python, Django REST
- Implemented Sign-In functionality and Sign-Up utilities
- Built **Microservices** for the **Social Media** aspect of the platform and the backend for a **Quiz application** integrated in the same

# CRIO.DO | SOFTWARE ENGINEER (CONTENT) - INTERN

Nov 2020 - Jan 2021 | Remote

- Contributed **instructional designs** for 6 individual projects which served as **learning content for software developers**
- Actively reviewed instructional designs for projects proposed for the Crio Projects Hub in the Crio-projects GitHub organisation
- Checkout my contributions here: https://crio.do/projects

#### **CRIO.DO** | STUDENT BACKEND DEVELOPER - TRAINEE

Feb 2020 - Aug 2020 | Remote

 Contributed to these projects: a secure file-sharing service, a visual stock portfolio analyzer, an online IDE, a scalable distributed back-end of a food ordering application and constructed APIs for a quiz application

Portfolio showcasing contributions as a student developer: criodo.github.io/portfolio-ayushshawz/

# PROJECTS

## VISUAL STOCK PORTFOLIO ANALYZER

Mar 2020 - Apr 2020 | Guided Individual Project

- Technologies Utilized: Java, SpringBoot
- 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

## **SECURE FILE-SHARING SERVICE**

Feb 2020 - Apr 2020 | Guided Individual Project

- Technologies Utilized: Bash
- 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