

Anmol Garg

Portfolio: [Link](#)

LinkedIn: [AnmolGarg](#)

GitHub: [anmolgarg433](#)

Email: anmolgarg433@gmail.com

Mobile: +91-9105563110

SKILLS

Core Java, Spring Boot, JUnit, Mockito, Git, Gradle, Postman, Windows, MongoDB, MySQL

EXPERIENCE

JUNGLEWORKS

Remote

BACKEND DEVELOPER

June 2021 - July 2022

- YELO (Market place builder): Integrated payment gateway solutions such as Razorpay, Paytm, Payway, Google pay, Apple pay and Paytabs using Nodejs. Designed and developed the database schema using MySQL.
- Worked with product managers and front-end team members to design and implement end-to-end solutions for YELO Products
- Designed and implemented a MYSQL database solution for maintaining payment information for e-commerce orders.

Crio Fellowship

Remote

Student Intern

dec 2022 - Present

- Developed various industry grade projects like QMoney, QEats etc. using Java and Spring Boot while simultaneously expanding my skill set and knowledge as a software developer.

PROJECTS

[QEats](#)

Mar 2023

Skills Used: - Spring Boot, Spring Data, REST API, Jackson, Mockito, JUnit, MongoDB

- QEats is a popular food ordering app that allows users to browse and order their favorite dishes from nearby open restaurants.
- Several REST API endpoints were implemented to query restaurant information and place food orders.

[QMoney](#)

Jan 2022

Skills Used: - Java, Design Patterns, Jackson, Rest API, Exception Handling, Multithreading, Unit Testing

- QMoney is a visual stock portfolio analyzer. It helps portfolio managers make trade recommendations for their clients.
- Implemented the core logic of the portfolio manager and published it as a library.
- QMoney Fetch stock quotes and compute annualized stock returns

Login Authentication System

Sep 2022

Skills Used: - MongoDB, ExpressJS, NodeJS

- A web application with login authentication using JSON web token.
- Tested the library using test cases to ensure accurate and reliable results.

[Attendance System Using Face Recognition](#)

Mar 2021

Skills Used: - Java, OpenCV and MySQL.

- Developed a facial recognition system by measuring facial features such as eyes, nose, lips, cheeks, etc. so as to authenticate the user and record the attendance.

EDUCATION

University of Petroleum and Energy Studies

Bachelor of Technology - Computer Science

Dehradun, Uttarakhand

July 2017 - June 2021

St Mary's Sr Sec School

Class: - 12th; Percent: 72.0

Haridwar, Uttarakhand

April 2016 - April 2017

HONORS AND AWARDS

- State Level Basketball Tournament
- Inter School cricket Tournament

POSITION OF RESPONSIBILITY

- **School Leader:** Supervised various events organized in school.
- **Club Leader:** Been Part of multiple clubs and organized various events in college.