Rohan Sharma

iamrohan29@gmail.com | (+91) 7003260949 | Kolkata, INDIA

LINKS

LinkedIn: - Rohan Sharma LeetCode: - iamrohan29 CodeChef: - rohansharma0 Codeforces: - iamrohan HackerRank: - rohansharma0 Github: - rohansharma0

ACHIEVEMENTS

- Codechef(CC) 3 star(1605)
- Codeforces(CF) Newbie(841)
- Leetcode 450+ problems
- CC/CF 200+ problems
- Google Kickstart'22- Rank 10k
- Jan Long'22-II Rank 8th

COURSEWORK

- Data Structure and Algorithms
- Object-Oriented Programming
- Web Development
- App Development

SKILLS

PROGRAMMING

- Java
- (
- MySql
- HTML
- CSS/SCSS
- JavaScript

FRAMEWORKS

- React JS
- Android
- Bootstrap
- MongoDB

Familiar:

- Django
- Flutter
- Spring Boot REST

HOBBIES

- Learning New Technical Skills
- Competitive Programming
- Teaching
- Playing Online Games

FDUCATION

BP PODDAR INSTITUTE OF MANAGEMENT AND TECHNOLOGY

BTech in Computer Science and Engineering | 2018 - 2022

GPA: 8.80 / 10.00

EXPERIENCE

COGNIZANT | PROGRAM ANALYST TRAINEE

Feb 2022 – Jul 2022

- Developed an e-grocery system that meets a number of consumer needs including providing products for niche markets or helping the time starved consumer shop for the daily or weekly groceries.
- We are supposed to build a team project using **Spring Boot** and **ReactJS**.
- We deployed the project to AWS ans Heroku
- We also learned MySql and AWS.

PROJECTS

GRAMEEN GROCERIES | GitHub| Live

ReactJS | Spring Boot | MySql | AWS | Heroku

- Grameen Groceries is an e-commerce platform where users can purchase grocery items and pay using strip payment gateways.
- Developed the frontend using ReactJS and handled API requests
- Developed a fully functional Backend API with authorization and authentication using **Spring Boot REST**
- Deployed API on **Heroku** and MySql on **AWS**
- Used **Postman** to debug and test API

COVID-19 TRACKER APP | GitHub

Android | Java

- Developed a covid tracker app which shows covid updates like total confirmed cases, active cases, today's death, etc from all over the world and It also provides safety tips and precautions.
- Used disease.sh API for getting all the data
- Developed using **Android** and also used **Volley** to fetch the data.
- I learned about Shared Preferences, API handling

WEATHER APP | GitHub

Android | Java

- It uses OpenWeatherMap API for getting current weather details.
- It shows weathers for different cities.
- I learned about Conditional Rendering, API handling

CERTIFICATES AND TRAINING

Foundations of User Experience (UX) Design By Google coursera.org | Aug 2021 | Link

Full Stack Mern Bootcamp

Learncodeonline.com | May 2021 | Link

Complete ReactJS Developer Bootcamp

Learncodeonline.com | Jul 2020 | Link

Flutter and Dart - Complete Bootcamp

udemy.com | Nov 2019 | Link