

Rohit Mittal rohitmittal1620@gmail.com Major in Computer Science and Engineering Indian Institute Of Information Technology, Sonepat

Github LinkedIn

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech. Major(CSE)	Indian Institute of Information Technology, Sonepat	9.275	2019-2023
Senior Secondary	CBSE Board	85.6%	2018
Secondary	CBSE Board	10 CGPA	2016

Experience

• Ringover(France) Feb 2023 - June 2023 (WFH)

- Working on writing Selenium Test Scripts for Cadence Product.

- Tech Stack: JavaScript, Jest, Postman

ShareChat(Moj)

Feb 2022 - July 2022

Intern

Hybrid(WFH|Bangalore)

- Worked in the automation team, with main focus on API testing and responsible for writing and maintaining tests for multiple services across ShareChat and Moj apps.
- Tech Stack: Java, Rest Assured, TestNG, Jenkins

 Meau.in Jan 2022 - Feb 2022

InternHybrid

- Leared basics of Git.
- Gave the workflow for the premium version(Payment Gateway) of App.

Projects \Trainings

• Twitter Clone

Github

- Developed a platform where everyone can post their tweet which can be shown to followers. Worked on implementing features like Login, Signup, Create Tweet, Follow User, Unfollow user and UI screens. Used Postgres as database, Spring MVC framework for back-end, Jquery, Html and Javascript. REST APIs were tested to take average serving speed below 50 ms on localhost.

• Wikipedia Fetcher Api

Github

- Developed a platform to query over Wikipedia. API can help to get basic information for any query. Results can be served in two formats as JSON as well as HTML format. Spring MVC was used for serving in the backend. Back-end process involves calling Wikipedia.org to fetch raw data, which is eventually parsed and cleaned to get the output. Tested the project for 300+ queries like "India", "America", "Einstein" etc.

• DDAS(Driver Drowsiness Alert System)

Github

2022

- The project tries to implement a deep recurrent architecture that automatically checks whether driver is sleeping or not. The model uses a **Dlib**, which is used to estimate the location of 68 coordinates (x, y) that map the facial points on a person's face. OpenCV - image processing machine learning library helps us in computer vision.

TECHNICAL SKILLS

- Programming: C, C++, Java, Data Structure and Algorithms
- Tools/Frameworks: Agile, Spring, MVC, J2EE, Jenkins, MYSQL, HTML/CSS, Javascript, Postman

ACHIEVEMENTS

• 751 Global Rank, At CodeChef Starters 24 2022 30 Days Google Cloud Program, Earned 11 skill badges and won Google cloud swags. 2021

• Champion Badge, At CodeStudio powered by Coding Ninjas

Profiles

- CodeChef, https://www.codechef.com/users/rohit₁620
- LeetCode, https://leetcode.com/rohitmittal1620/
- HackerRank, https://www.hackerrank.com/rohitmittal1620