

Mishal Turkane

+91626558158 ✉ mishalturkane@gmail.com in mishal-turkane ④ mishalturkane </> LeetCode - mishal-turkane

Education

Oriental College of Technology, Bhopal MP

2021 - 2025

Bachelor of Technology in Computer Science and Engineering Cyber Security

CGPA: 7.4

Work Experience

A2infotech pvt. ltd.

May 2023 – Aug 2023

Internship

Bhopal

- Built a Desktop Application using java programming with the company
- Working on Core Java , SQL , GUI , JDBC and Swing framfork

Projects

YumExpress App | Live - ④

May 2023 – Aug 2023

Github Repository - ④

- Mail API: Instant Communication with Users Prompt Order Confirmations and Updates
- Food API: Diverse Food Selection at Your Fingertips Accurate Food Information and Appetizing Images
- Send Reciepts:Automated Receipt Delivery to Customers Enhance Customer Satisfaction and Trust
- Working on Core Java , SQL , GUI , JDBC and Swing framfork

SCALive Clone | Live - ④

Jun 2023 – Jul 2023

Github Repository - ④

- Built a SCALive clone using HTML.
- Working on HTML 5

MovieMatic App | Live - ④

Oct 2022 – Dec 2022

Github Repository - ④

- Movie Ticket Booking is a project in C, built as a console application. It demonstrates the use of file handling and other advance concepts of C language .
- The purpose of the project is to build an application which can reduce the manual work of managing the bookings of movie.
- It uses menus for migrating from one screen to another. Also, for all CRUD operations , separate functions are used.

Position of responsibility

Community Founder - Developers Of Tier3

Nov 2023 – Present

The coding community can vary depending on the specific community and its members.

- Built a Desktop Application using java programming with the company.
- Working on Core Java , SQL , GUI , JDBC and Swing framfork.

Achievements

- Achieved 5 star badges on HackerRank for C++, Java, and SQL.
- I had solved a 180+ problems in CodeChef and beginner on LeetCode.

Certificates

MovieMatic Console App - ④ Jul 2022 - Jun 2022

Programming in Java - ④ Jul 2022 - Oct 2022

Programming in C++ - ④ Oct 2021 - Mar 2022

Programming in C - ④ Oct 2021 - Mar 2022

Technical Skills

Languages: Java, C, HTML/CSS, JavaScript, SQL.

Developer Tools: VS Code, Android Studio , VS Code , intelliJ idea,NetBeans.

Technologies/Frameworks: Git, GitHub, Salesforce