Tosmim Forid Mehtab

tosmimforidmehtab@gmail.com | +91 8822196622

FDUCATION

JC BOSE UNIVERSITY, YMCA

BTECH IN COMPUTER SCIENCE

July 2023 | Faridabad, Haryana CGPA: 8.8 / 10.0

ACACS HOJAI

SENIOR SECONDARY | ASSAM BOARD

July 2019 | Hojai, Assam Percentage: 86.2 / 100

MARKAZ ACADEMY HOJAI

HSLC | Assam Board

May 2017| Hojai, Assam Percentage: 79 / 100

LINKS

Leetcode://tozwiw
Codestudio://Tosmim
HackerRank://tosmimf
Github://TosmimForidMehtab
Linkedin://TosmimForid Mehtab

SKILLS

TECHNICAL SKILLS

Language

C++[Proficient] • Python[Intermediate]
Javascript[Proficient] • Java[Basic]

Frameworks/Libraries

Node Js • Express Js • React Js Tailwind CSS • Chakra UI • SDL2

Pvgame • Watchdog

Database

Mongo DB • SQL

Other

HTML • CSS

Linux[Basic] • Git[Basic]

SOFT SKILLS

Problem Solving • Time management

ACHIEVEMENTS

- Solved **500+** problems across different paltforms
- Solved **200+** problems on Leetcode specifically
- Solved **200+** problems on Codestudio speicifically
- Earned Leetcode 50 days badge in 2022
- Earned top 15% Linkedin badge in C++ and Python

TECHNICAL PROJECTS

CHIT CHAT | CHATTING WEB APP

April 2023

- Designed and developed a comprehensive real-time chat application utilizing the MERN (MongoDB, Express.js, React.js, Node.js) stack, offering both single-user and group chat functionalities
- Designed and developed a comprehensive real-time chat application utilizing the MERN (MongoDB, Express.js, React.js, Node.js) stack, offering both single-user and group chat functionalities
- Integrated user authentication and authorization processes, implementing secure sign-up, log-in, and access control mechanisms.
- Live App

HAVE MY FILE | FILE SHARING WEB APP

March 2023

- Developed a full-stack web application using the MERN stack, allowing users to securely upload files and generate shareable links for easy file sharing.
- Implemented a user-friendly front-end interface with Tailwind CSS, ensuring a responsive and visually appealing user experience.
- Live App

CLEAN DESK | FILE ORGANIZER UTILITY PROGRAM

October 2022

- Developed a Python program that can automate the task of organizing files in a folder based on their extensions.
- Designed the program to consume less system memory, which ensures optimal performance even with large numbers of files.
- Improved the program's usability by adding features such as error handling, logging, and user prompts to ensure smooth execution and user-friendly experience.

PATH FINDER | GUI APPLICATION

May 2022

- Designed and developed the user interface for the application
- Implemented the A* path finding algorithm.

CERTIFICATIONS

MERN STACK DEVELOPMENT | Coding Blocks

June 2023

With guidance from Mayank Jha and Kartik Mathur, gained a deep understanding of DSA concepts such as arrays, linked lists, trees, graphs, and algorithms such as searching and sorting. Learned about best practices in software development, including code quality, readability, maintainability, and scalability

PYTHON ESSENTIALS | Cisco

July 2022

Gained hands-on experience in **Python** programming and its applications through this course by **CISCO**. Acquired knowledge of fundamental concepts such as data types, control structures, functions, and file handling

PROGRAMMING THROUGH C++ | IIT BOMBAY

April 2022

Completed a 12 week course on C++ and certification exam in C++ conducted by the Ministry of Human Resource Development (MHRD), India in which 2187 out of 8000+ students passed including me. Achieved a score of 68%, demonstrating a strong understanding of C++ programming concepts and principles