Mohammad Salman Ansari

Full Stack Developer

- mohd.salman01a@gmail.com
- New Delhi, India
- github.com/mSalman101/mSalman10

- 9990335583
- in linkedin.com/in/mohammad-salman-ansari-9b245322b

EDUCATION

B.Tech | Electronics and Communication Engineering

Netaji Subhas University of Technology , Delhi

08/2021 - Present

Class XII

D.T.E.A Senior Secondary School, New Delhi

Class X

J.D Tytler School, New Delhi

018 73%

WORK EXPERIENCE

JAVA INSTRUCTOR

IEEE(NSUT)

2023 - 2024

Achievements/Tasks

 Assisted students of class 11 and 12 in computer subjects, and taught them fundamentals of JAVA programming language.

Technical Manager

IEEE(NSUT)

2022 - 2023

Achievements/Tasks

 I was the co-ordinator for organising technical events in tech fest of our college. Also, helped students to create an atmosphere of technical excellence and helping them in building an attitude towards applying engineering in daily life.

CODING PLATFORMS

LeetCode

https://leetcode.com/u/mohdsalmanoo/

Codestudio

https://www.naukri.com/code360/profile/323e017 9-9a97-401c-8465-d8f3b1a4b043

GFG

https://www.geeksforgeeks.org/user/mohdsalvoba

SKILLS



PERSONAL PROJECTS

Task Manager App

- Link: Task Manager A full-stack web application to manage tasks efficiently.Developed using [MERN Stack]. Features [task creation, deletion, update].
- 2. Weather Forecast App
- Link: Weather Forecast Built a weather forecasting application using HTML, CSS, and JavaScript.Integrated OpenWeather API to fetch real-time weather data based on city inputs.
- 3. Blog Website
- Link: <u>Blog Website</u> Designed and developed a responsive blog website using **React.js** and **CSS**.Implemented dynamic content rendering to display articles and blogs efficiently. Focused on a clean UI/LIX
- 4. Spotify Clone (Frontend)
- Link: Spotify Clone Created a Spotify-inspired music app clone using HTML, CSS, and JavaScript. Developed an interactive user interface mimicking the Spotify design. Enhanced with responsive design.

CERTIFICATES

Web Development Certificate

http://surl.li/arhuou

Data Structures and Algorithms certificate http://surl.li/ppccwu

ACHIEVEMENTS

Solved 500+ problems on leetcode, Codestudio and GFG

LANGUAGES