\square +91 99360 16032 \bowtie mohdtalibahmed7086@gmail.com \bigcirc github.com/talib7086 \bigcirc in mohd-talib-hussain7086

Mohd Talib Hussain

Education

2023-2027 Bachelor of Engineering in Computer Science and Engineering, The

National Institute of Engineering, Mysore

GPA: 8.47 / 10

2022 Class XII: 92%, Sheiling House School, Kanpur

2020 Class X: 94%, Sheiling House School, Kanpur

Projects

Haazrri -

Smart O Participated in FOSS Hack 2025

Attendance • Designed a prototype of a proxy-proof attendance system using OpenCV and System Flask.

- Used SQLAlchemy with PostgreSQL for backend storage.
- o Focused on backend logic and clean SDLC practices.

Mental

Health Risk O Built a Streamlit app using Logistic Regression and Random Forest to predict Prediction treatment-seeking behavior.

System • Evaluated models using F1-score and deployed the best one.

Skills

Languages Python, C/C++, SQL

Frameworks Flask, Streamlit

Libraries numpy ,pandas ,matplotlib , scikit-learn

Machine Supervised learning-Regression, classification, Model Evaluation

Learning

Core CS Data Structures, Algorithms, DBMS, Operating Systems, OOP

Subjects

Tools Git, GitHub, VS Code, Jupyter Notebook

Achievements & Extracurriculars

- O Reliance Undergraduate Scholar for academic excellence.
- o Solved 400+ DSA problems across platforms (LeetCode, CodeStudio, HackerRank, etc.).
- Earned 5 star badge in Problem Solving on HackerRank.
- Strong SDLC understanding and backend/ML project focus.

Coding Profiles

LeetCode https://leetcode.com/u/talib

CodeStudio https://www.naukri.com/code360/profile/talib

HackerRank https://www.hackerrank.com/profile/mohdtalibahmed71