Jamal Mydeen

Mumbai, Maharashtra

OBJECTIVE

Experienced MERN Stack Developer seeking full-time and intern roles. Skilled in delivering quality work, Adaptable, detail-oriented, and passionate about problem-solving.

Education

DY Patil University Sep. 2021 - May 2025

Bachelor of Technology in Computer Science

Sep. 2019 - May 2021

CGPA - 9.7

SIES high school Higher Secondary School 90 percentage

Technical Skills

Programming Language C, Java, Javascript, Typescript, Python

Frameworks/Libraries Reactis, Nextis, Nodeis, Expressis, Etheris, Tensorflow, opency

DataBase MySQl, MOngoDB Postman, API,UI/UX Others

Experience

ACM-RAIT Dec 2022 - Jan 2023

Web Development Intern

• Learned about many javascript framework, and i have built many small Projects.

• Acquired practical skills for web development career.

Projects

Veriface | A DeepFake Detection Web App

October 2023 — (Github Link)

- Created a system that can spot fake videos with 75% accuracy, making it a reliable tool to identify edited content
- Designed a web app with React frontend integrated it with Flask backend and Tensorflow CNN/GAN Model
- The model identifies deepfakes using features like face masking, lip syncing, and eye blinking. It's trained with a dataset of 4000+ videos from **Faceforensics++**.
- Made a user-friendly frontend with fun deepfake games and clear explanations on how our system spots fake videos

Meta-Tunes | A Stylish Music Player App

June 2023 — (App Link)

- Designed an engaging MERN and Firebase-based music app with a user-friendly interface for seamless music discovery and personalization.
- Users can easily become artists, upload their music, and track streaming views and likes, providing instant visibility and engagement for the artists.
- Users can discover trending songs, create **personal playlists**, and explore **public playlists** from other users in the app.

Students Attendance System | Attendance using face Detection

December 2022 — (Github link)

- Developed an efficient face detection and recognition system using **OpenCV**, allowing seamless and accurate attendance management.
- Integrated OpenCV and face recognition libraries to create a robust attendance system, ensuring secure and automated record-keeping.
- Facilitated automatic attendance tracking with real-time face recognition, providing a convenient and precise solution.

Extracurricular

- Build a project called No-Dues-Project with MERN-Stack this project is associated with my College and is currently operational in college server.
- Created and managed more than 10+ technical blogs, explaining complex topics in an easy-to-understand way. (App Link)
- more than 400 Leetcode solutions, solved various data structures.
- Volunteered in RAIT tech-fest 2023.
- Cleared Round 2 in TVS Credit hackathon.