Mohd Shoeb Mohiuddin

+919550471676 | shoebm891@gmail.com | linkedin.com/in/shoeb | github.com/Shoeb

EDUCATION

Lords Institute of Engineering and Technology

Bachelor of Engineering in Information Technology, CGPA - 8.47

Hyderabad, India 2021 - 2025

Board of Intermediate Education

Higher Secondary Education

Hyderabad, India

2019 - 2021

Experience

Machine Learning Intern

August 2023 – September 2023

Hyderabad

Triad Techno Services

- Learned the basics of machine learning
- Worked on Diabetic Retinopathy Detection from Eye Fundus Images with Parameter Tuning for Convolutional Neural Networks

Projects

PEANut (Assessment Platform) | Next.js, Prisma ORM, TypeScript

September 2023 – January 2024

- Developed an interactive quiz assessment platform with Next.js for the frontend
- Implemented Prisma ORM for robust database management
- Utilized PlanetScale DB for scalable storage solutions
- Established secure token-based authentication for reliable access control
- Enabled teachers to create and manage quizzes effortlessly
- Provided a user-friendly interface for students to access and participate in quizzes
- Collaborated with a team to ensure seamless quiz creation and administration

Gfibot GitHub Bot | Node.js, JavaScript, Twitter API, Express.js, GitHub Webhooks, Smee.io

June 2024

- Developed a GitHub bot and associated Twitter handle to engage new contributors
- Utilized Node.js and Express.js for backend development, integrating the Twitter API for social media interactions
- Implemented GitHub Webhooks and Smee.io to handle real-time notifications and updates
- Highlighted "good first issue" tasks to attract and retain new contributors
- Filtered GitHub notifications to reduce clutter and help users identify relevant opportunities

File Sharing Site | Express, MongoDB

July 2024

- Developed a simple file sharing site with password-protected files and a download count tracker
- Utilized Express for the backend and MongoDB for database management
- Included features for password protection and download tracking
- Demonstrated essential backend development skills

Chrome Extension for Storing Bookmarks | HTML, CSS, JavaScript

June 2023

- Developed a Chrome extension to efficiently store and organize bookmarks
- Utilized the Chrome Extension API for browser functionality and storage
- Implemented using HTML, CSS, and JavaScript
- GitHub Link: https://github.com/Shoeb891/Chrome-extension

Technical Skills

Languages: Java, Python, C/C++, SQL, JavaScript, TypeScript, HTML/CSS,

Frameworks: React, Next.js, Node.js

Developer Tools: Git, Prisma ORM, Docker, VS Code, Visual Studio, IntelliJ

Libraries: pandas, NumPy