Mohammed Arbazuddin Qureshi

mohammedarbazq16@gmail.com | +91 9866138693 | Hyderabad, India | https://www.linkedin.com/in/mohammed-arbaz-551a51243/

EDUCATION

MUFFAKHAM JAH COLLEGE OF ENGINEERING & TECHNOLOGY | BE COMPUTER SCIENCE Hyderabad Dec 2020 - Aug 2024 GPA: 7.5

SKILLS

Java, JavaScript, Python, C, PHP, TypeScript, bash Programming Languages NodeJS, Flask, VueJS, React.JS, Next.JS, Spring Boot WEB FRAMEWORKS DATABASES MySQL, SQLite, MongoDB, Redis

PROJECTS

PRIOTIZE FUTURE | JAVASCRIPT

lhttps://github.com/Mubashir-Md/Prioritize-Future Prioritizing tasks is a critical skill for effective time management. By prioritizing tasks, you can ensure that you are spending your time on the most important and urgent tasks, rather than getting bogged down in less important ones... I was involved with the javascript of this project

BLOGLITE APP | FLASK, SQLITE3, PYTHON

https://github.com/asdsyd/bloglite

BlogLite is a dynamic social media platform that enables users to share engaging blog posts, connect with others, and discover tailored content, fostering a vibrant online community.

TICKET SHOW | JavaScript, Vue, Flask, SQLite3, Python, Redis https://github.com/asdsyd/app-dev2 Ticket Show is a versatile movie ticket booking application designed for both users and administrators. I played a crucial role in the Ticket Show project, coding and assisting in both backend and frontend development. My responsibilities included debugging and enhancing the movie ticket booking system for both users and administrators.

NOTES APP | TypeScript, React, HTML

https://github.com/mohammedarbaz119/Notes-App

A simple note taking app built using the React's context API

PDF-MERGER | TypeScript, Express, Node.js

https://github.com/mohammedarbaz119/Pdf-Merger-TypeScript A simple web app that can merge pdfs

SHOPPING CART WITH REACT REDUX | REACT.JS, TYPESCRIPT, REDUX

https://github.com/mohammedarbaz119/Shopping-Cart-Redux

A simple shopping cart to to practise my react-redux skills

CROPSMART | FLASK, PYTORCH, PYTHON, ML

https://github.com/nihal3000/Harvestify

This research project harnesses machine learning to aid Indian farmers by enhancing Crop and Fertilizer Recommendation Systems. It analyzes soil quality and mineral content data to recommend crops and fertilizers. The project also utilizes image recognition to swiftly diagnose crop diseases from user-uploaded images, ultimately boosting agricultural productivity and empowering farmers with critical decision-making insights.

AWARDS

50 DAYS BADGE 2022 LEETCODE | DECEMBER 2022

Award for solving problems for 50 days in the year 2022