+91 8078731204 Kerala, India anugraheethmohan@gmail.com

Anugraheeth Mohanan

Bachelor's Student in Computer Science

GitHub: anugraheeth LinkedIn: anugraheethmohanan

Highly motivated and results-driven final-year Computer Science student with a strong foundation in HTML, CSS, JavaScript, and Node.js. Proficient in software development, front-end, back-end, and full-stack development, specializing in the MERN stack and database management. Experienced in designing scalable back-end systems and creating clean UI/UX designs. Passionate about leveraging modern frameworks like React, Express.js, and Three.js to deliver innovative solutions. Dedicated to continuous learning, staying updated with industry trends, and adapting to evolving project needs.

SKILLS

Languages Tools C, Python, JavaScript, NodeJS, PHP, SQL, MongoDB, HTML/CSS

Git, Postman, Blender, CUDA, TensorFlow, Pytorch, OpenCV, Figma, Vercel, Netlify, AWS

Frameworks React, AngularJS, ExpressJS, Redux, ThreeJS

EDUCATION

Bachelor of Technology in Computer Science (GPA: 7.67), APJ KTU

June 2021 - Present

PROJECTS

RBAC (Role-Based Access Control) Dashboard

Recent

Schedulo

Project Link

- Designed and implemented a secure, dynamic and scalable admin dashboard for managing users, roles, and permissions with JWT-based authentication.
- Incorporated scheduling functionality for teachers and students, ensuring conflict-free assignments and adherence to availability constraints using robust APIs.
- Technology used: React, Redux, Node.js, MongoDB, JWT, Render.

Resume Builder

September-2024

Simply Resume

Project Link

- Built a fully functional resume builder using HTML, CSS, and JavaScript, showcasing proficiency in front-end development without using a database(static website).
- Created a simple and intuitive template to enhance web design and interactive functionality skills.
- Technology used: HTML, CSS, JavaScript.

Student Report Management Web Application

May-2024

Grade Master Project Link

- Designed and developed a secure, user-friendly web application for report generation and student data verification.
- Successfully digitized student records dating back to 2002 for the Computer Science department.
- Technology used: HTML, CSS, JavaScript, PHP, MySQL.

Personal Portfolio

2023

Anugraheeth Mohanan

Project Link

- Developed an interactive personal portfolio website to effectively demonstrate design and development capabilities.
- Highlighted the ability to create visually appealing and user-friendly web applications, showcasing expertise in UI/UX principles.
- Technology used: HTML, CSS, JavaScript, Netlify.

CERTIFICATIONS

• Foundations of User Experience (UX) Design (Google)

June 2024

• Full Stack Web Development Internship (Main Flow)