ANUGRAH E M

Frontend Developer

LinkedIn: https://www.linkedin.com/in/anugrah-e-m-8002b827b
Email: thisanugrahem@gmail.com

Github: https://github.com/anugrah-08
Phone: +91 7025671494

PROFESSIONAL SUMMARY

A motivated and quick-learning fresh graduate with a **degree in Bachelor of Computer Application**, possessing a strong foundation in Web Development. Eager to apply academic knowledge to real-world challenges and contribute to innovative projects. Proficient in **JavaScript**, **React js**, **REST API's**, **Git**, **GitHub**, **HTML5**, **CSS3** with hands-on experience through internships and academic projects. Passionate about continuous learning and excited to grow in the IT industry. Strong problem-solving, teamwork, and communication skills.

EXPERIENCE

Python Full Stack Developer Apprenticeship, Aceteck Academy | July, 2024 - March, 2025

By attending the Apprenticeship I acquired knowledge about front-end development with HTML, CSS, JavaScript, and React js, along with Backend technologies including RESTful APIs, database management (MySQL), Python and gaining hands-on experience in version control (Git & GitHub).

UI Engineer Intern, Steyp, Talrop | OCT, 2022 - SEP, 2023

By attending the internship, I acquired knowledge in web-development from the scratch. Internship covers all needed topics to build a website. Internship covers all the basic in cutting edge technologies and advanced topics of HTML5, CSS3, Bootstrap, Git, GitHub, JavaScript and React.js.

EDUCATION

Bachelor of Computer Application

Kannur University | 2021 – 2024

SKILLS

Technical Skills

• Front-end Development

Web Development

React js

• Git

• GitHub

JavaScript

MySQL

• Python

• HTML5

• CSS3

Soft Skills

• Time Management

Teamwork & Collaboration

Adaptability

Problem Solving

PROJECTS

Portfolio | Feb 2025

Technologies Used: HTML, CSS, JavaScript, React js

- Developed a responsive portfolio website using HTML, CSS, and JavaScript to showcase personal projects and skills.
- Integrated React.js to create dynamic components and improve user experience with smooth navigation and modular code structure.
- Implemented responsive design principles to ensure compatibility across devices and optimized performance for better user engagement.

Easy Rent (Equipment Renting Application) | Dec 2024

Technologies Used: HTML, CSS, JavaScript, Python, Django, Java, MySQL

- Built a full-stack rental app with Django, MySQL, and Android (Java) for admin, store, and user modules.
- Developed an Android app for user registration, product browsing, payments, and feedback.
- Implemented role-based access with secure login for admin, store, and users.