EESA M A

Student

4+91 9072341909

≅eesama30april@gmail.com

QAlappuzha,kerala

https://github.com/eesa-mamwww.linkedin.com/in/eesa-m-a-a37245264/

Summary

Second-year BTech Information
Technology student at Cochin
University of Science and Technology.
Passionate about technology and
eager to learn. Looking forward to
shaping the future with innovative
solutions.

Education

Cochin University of Science and Technology

Btech Information Technology Sep, 2023 - Apr, 2027

Techical HSS Vattamkulam

Higher Secondary Jun, 2017 - Mar, 2022

Technical Skills

JavaScript, Python, C, C++, HTML5, CSS, SQL

Soft Skills

Collaboration, Problem-solving, Communication, Time management

Languages

English, Malayalam

Work Experience

Datahex Digital Solutions

Intern

May, 2024 - May, 2024

- Gained hands-on experience in front-end web development using HTML, CSS, and JavaScript.
- Worked with tools like Visual Studio Code, Google Chrome DevTools, and GitHub for efficient development, debugging, and version control.
- Utilized Flux Builder to prototype mobile applications with a focus on UI/UX design and usability testing.
- Strengthened skills in **software testing** by identifying, documenting, and tracking bugs to ensure performance and stability.
- Enhanced **problem-solving, communication, and teamwork** abilities through collaborative project tasks.
- Focused on staying updated with emerging technologies to contribute effectively to real-world applications.

Projects

Smart Service Allocation System

PHP, MySQL, HTML, CSS, JavaScript, XAMPP

A role-based web application for managing and allocating service requests efficiently. Users can submit service requests and track assignment status. Admins assign technicians based on location and availability, while technicians can update their task status and availability.

- Built modular user, technician, and admin interfaces for a clean separation of responsibilities.
- Integrated real-time technician availability and task assignment logic.
- Ensured clean file organization and maintainable code structure.

GitHub: github.com/eesa-ma/smart-sevice-allocation-system