Akhil NFull Stack Developer

GitHub LinkedIn Portfolio

SKILLS

Programming Languages JavaScript, Python, HTML5, CSS

Tools & Platforms Git, GitHub, VS Code, Cloudinary, Postman, namecheap, Figma, Webpack, CI/CD

Database Management MongoDB, MongoDB atlas

Frameworks & Libraries ReactJS, Node.js, Express.js, Tailwind CSS, Bootstrap, JWT, Bcrypt, MongooseJS, Redux, AJAX, JSON

Additional skills Familiar with python, PHP, MySQL

TECHNICAL EXPERIENCE

Embedded Systems & IOT application Intern

Feb 2022 - March 2023

IETE Bangalore

- Spearheaded the design and development of the IOT Website for IETE Bangalore, leveraging web development technologies such as HTML, CSS, and JavaScript. This initiative led to a highly intuitive and user-friendly interface, enhancing the overall user experience. Video Link
- Successfully implemented a synergy of hardware and software, incorporating **web development techniques**, to achieve a real-time display of environmental parameters. The result was an impressive **80%** accuracy rate, showcasing the effective integration of **web technologies** for data visualization.
- Committed to staying updated with the latest trends and technologies adapting quickly to evolving project requirements and new technologies.

PROJECTS

STUDY NOTION-EduTechLearning -GitHub

Sep 2023 — Jan 2024

- · Developed dynamic and responsive user interfaces with ReactJS, leading to a 20% improvement in platform interactivity.
- Implemented RESTful API calls, contributing to a seamless 15% increase in communication efficiency between the front end and back end.
- Engineered a scalable and robust server-side application using NodeJS and ExpressJS frameworks.
- Managed user authentication, course creation, and course consumption functionalities, resulting in a 25% enhancement of these processes.
- Utilized MongoDB to store unstructured and semi-structured data, resulting in a 40% increase in data handling efficiency.
- Technologies Used: React, Node.js, Express.js, MongoDB, Git

Enhanced Agriculture and Control System

Aug 2023

- Designed and implemented a **cutting-edge prototype** to monitor crucial environmental parameters for optimizing agricultural processes.
- Engineered an impactful water usage control system for farms by leveraging IoT technology, resulting in a remarkable 70% reduction in water wastage. This initiative contributed to enhanced sustainability and resource management in agricultural practices.
- Innovated a **renewable dual-axis solar tracking system** for **IoT devices**, ensuring uninterrupted data collection and control. Surpassed **energy contribution** of static solar systems, achieving a remarkable **40**% increase in **power collected** for enhanced efficiency in sustainable **IoT power generation**.

EDUCATION

MS Ramaiah Institute of Technology

July 2020 — June 2023

Bachelor of Engineering in Electronics and Telecommunication

Bangalore, Karnataka

Karnataka Govt Polytechnic
Electronics and Communication Engineering

April 2017 — April 2020 Mangalore, Karnataka

ACTIVITIES

Team lead at Pradarshana MSRIT

April 2023

Volunteer at IETE-Institute of Electronics and Telecommunications Engineers KJSCE

Jun 2021 — Jun 2024