Akshay Aileni

Skills

Languages & Tools:

Python, HTML, CSS, JavaScript, TypeScript, Reactjs, Nextjs, Nodejs, Expressjs, Firebase, Tailwind, Bootstrap.

Certifications:

JavaScript Algorithms and Data Structures.

Responsive Web Design.

Experience

AiOpenapps Jul. 2023 - Nov. 2023

Full Stack Web Developer

- I developed a comprehensive full-stack web application known as "AIOpenApps".
- Built with precision using React and Tailwind for a seamless and responsive interface, AlOpenApps leverages Firebase for robust database management and authentication, ensuring a secure and efficient user experience.

Conntog Nov. 2022 - Jun. 2023

Frontend Web Developer

- Developed 4 website's Frontend on Reactjs and Nextjs and a professional Git/GitHub workflow.
- I transformed Figma designs into actual code, bringing creativity to life! Collaborating with an amazing team made the journey even more exciting.
- Together, we navigated through challenges, learned, and aimed for excellence in the dynamic world of development.

Projects

AlOpenApps

AlOpenApps: All your Al applications in one place.

Reactjs, Tailwind, Firebase, Sanity, Git

- Diving into "AlOpenApps", a platform that gathers all Al applications in one place.
- Utilized Firebase, Sanity, and advanced frontend frameworks to ensure a dynamic and innovative user experience within AlOpenApps.

ECE Notes

Crafted an ECE web app using for efficient access to study materials. Nodejs, Expressjs, HTML, Bootstrap, Git

- Developed an ECE notes app with Node.js, Express, and MongoDB, facilitating centralized access to study materials for streamlined academic resource management.
- Implemented Twilio integration in the app, enabling seamless communication by handling user queries and providing owner notifications, enhancing the overall user experience.

Achievements

CBIT Hacktoberfest 2023 Hackathon Winners (COSC).

Oct. 2023

Event Management Web App

- Team 55 clinched victory in the CBIT Hacktoberfest 2023 Hackathon, crafting a cutting-edge event management web app. My role focused on frontend development, ensuring a sleek and user-friendly interface.
- Leveraging MongoDB, Node.js, and Express.js, our winning project showcased technical prowess in creating a robust and efficient event management solution during the hackathon.

Education

Matrusri Engineering College

B.E. in Electronics and Communication

Expected graduation date: Aug. 2024

GPA: 75/100

Relevant Courses: Analog and Digital Electronics, Communication Systems, Control Systems, Electromagnetic Fields and Waves, Microelectronics.