SHU ANAND



Technical Skills

Languages: Good in JavaScript, Python, HTML/CSS. Framework: Next js, Bootstrap, Tailwind Css, Express js.

Technologies/Libraries: React Js, Mongoose, Redux, Playwright, Robot Framework, Mongodb, Figma.

Experience

XTEN Networks

April 2023 – May 2025

Software Engineer

Bangalore

Website Development | HTML, Tailwind CSS, JavaScript, Figma

- Designed and developed the official website for **XTEN NETWORKS**, a cybersecurity firm.
- Created a clean and modern user interface with Figma, focusing on user-friendly navigation and optimized performance across devices.
- Built key sections and validated responsiveness, functionality, and cross-browser compatibility through thorough testing.

Dashboard Development | Figma, TailwindCSS, React

- Led the development of a real-time Cybersecurity Threat Monitoring Dashboard for XTEN NETWORKS, featuring interactive charts, graphs, and filterable data tables to visualize and analyze live threat feeds and traffic patterns across monitored networks.
- Designed and built a scalable Device Onboarding module for seamless integration of new hardware, along with a dedicated Policy Management interface for intuitive configuration and deployment of security policies.
- Engineered the UI for high responsiveness and performance across devices, optimizing it to handle large datasets and deliver a smooth, consistent user experience on both desktop and mobile platforms.
- Implemented automated end-to-end testing using the Robot Framework with the Browser library to ensure robust functionality and prevent regressions across critical features.
- Utilized modern web technologies to build dynamic, accessible, and modular components aligned with the latest frontend best practices.

Saas bases Subscription service | HTML, Tailwind CSS, JavaScript, Figma

- Developed a SaaS model frontend using React and Tailwind CSS for cybersecurity solutions.
- Designed and prototyped the user interface using Figma to ensure a modern and intuitive user experience.
- Collaborated with backend developers and product teams to integrate **APIs** and enhance functionality.
- Implemented user authentication to ensure secure access

Projects

Netflix Clone | HTML, CSS, JavaScript, React

- Developed a Netflix Clone using React and CSS, replicating the core features and user interface of the original platform, including dynamic components for displaying movies, TV shows, and genres.
- Integrated third-party APIs for real-time movie data and interactive features such as search, sorting, and movie details pages, while ensuring a visually appealing and responsive design with custom CSS.

Pg Accommodation | *HTML*, CSS, JavaScript, React

- Developed a PG Accommodation Website using React and CSS, featuring an About page, Sign-in/Sign-up pages, a Gallery section, and a dynamic search bar with city filtering functionality for finding accommodations.
- Ensured a responsive, user-friendly design with modern aesthetics, seamless navigation, and optimized performance across devices, enhancing the overall user experience.

Education