Contact

+91 93814 98125

nimmanasathish31@gmail.com

Education

B-Tech, NEC College, Narasaraopet

JNTUK University

Skills

Technical skills:

- Next Js, React Js
- JavaScript, HTML, CSS
- Node js, Express Js

Database's:

- MongoDB
- PostgreSQL
- Supabase

UI libraries/Frameworks

- Tailwind CSS
- ShadCN/UI
- Material-UI

Language

English, Telugu

Sathish Nimmana

Front End Developer

Skilled Front-end developer with **2** + years of experience in creating responsive and user-friendly web applications using Next.js, React.js,JavaScript,HTML,CSS Skilled in building intuitive interfaces and enhancing user experiences. Passionate about delivering high-quality solutions for web apps.

Experience

Project- DevOps-Gpt

Description:

Developed middleware to secure private routes and enforce RBAC policies, built an Al-powered tool to automate DevOps tasks (Docker, CI/CD, Kubernetes) reducing effort by 40%, and integrated GitHub/GitLab authentication with repository cloning in Next.js to enhance security and streamline workflows.

Team Size: 10

Team Size: 6

Technologies: Next Js, Tailwind CSS, ShadCN UI

Roles & Responsibilities:

- Developed responsive and dynamic frontend components for the application, including a landing page built with Next.js, Tailwind CSS, and ShadCN libraries. Integrated animations using Framer Motion and implemented user authentication for seamless user management.
- Optimized application performance by implementing React Query for efficient data fetching, caching, and synchronization.
- Implemented complete team-based user flows in DevOps GPT for efficient and seamless functionality.
- Implemented container registries to enable efficient data retrieval and established a CI/CD pipeline for automated and seamless releases.
- Developed an advanced file management system in DevOps GPT to enable real-time editing and display of cloned repository files.

Project- FastVDI

Description:

FastVDI is a solution designed to simplify the setup and management of Virtual Desktop Infrastructures (VDI). It allows users to efficiently configure and manage various aspects of VDIs, including user accounts, domains, and marketplace cards. This streamlined approach enhances both the user experience and operational efficiency in creating and maintaining VDI environments.

Technologies: Next Js, Tailwind CSS, ShadCN UI

Roles & Responsibilities:

- Design and development of the application's frontend using Next.js and Tailwind CSS, enhancing user experience with a cohesive design system supported by reusable ShadCN libraries.
- Established and managed a global styling framework, ensuring 100% design consistency across the application through efficient use of style-based class names.
- Boosted application performance by integrating React Query, achieving a 30% reduction in loading times and ensuring seamless data synchronization and caching.
- Designed and implemented a robust Role-Based Access Control (RBAC) system to manage permissions for superadmin, admin, and user roles, streamlining workflows and ensuring secure access.

Project- Aura E-Gaming

Description: Team Size : 6

Aura EGaming is a rapidly growing international company, provides ready-to-go integrations and dedicated table solutions for the gaming industry, also motivated to provide operators with a great variety of catchy games so their players never feel bored. Currently, they have launched 30+ interesting games to a B2B client, our role is to perform the Front-end development of game apps.

Technologies: Next JS, React JS, Node Js, Mongo DB, MQTT, Canvas, Tailwind CSS

Roles & Responsibilities:

- Delivered high-quality frontend development for Aura Games, using Tailwind CSS and Next.js to create engaging user experiences across multiple projects.
- Created reusable components for multiple games.
- Played a key role in the development of 5+ games, leveraging reusable components and collaborating with cross-functional teams to meet tight deadlines.
- Made REST API calls by subscribing to topics for data retrieval.
- Leveraged Canvas for game development.
- Integrated Matter.js and Lottie files for animations.

Project- Kong Dev Portal Customization

Description: Team Size : **7**

Customized the Kong API Gateway Dev Portal to improve developer access to API services and enhance the usability of the documentation.

Technologies: React JS, Vue JS, Swagger UI, Tailwind CSS

Roles & Responsibilities:

- Customized the kong swagger UI theme and published it to the npm registry, improving the developer experience.
- Developed dynamic full-screen components and catalog modules with Vue.js and Tailwind CSS, elevating the portal's functionality and visual design.