Surendar K

Frontend Developer

+91 8524854218 | saisivas200@gmail.com | Linkedin | GitHub | My portfilo

Summary

Frontend Developer with **3 years** of experience in building **modern**, **responsive**, and user-centric web applications. Now transitioning into Full-Stack Development with a focus on the MERN stack, integrating both **NodeJS** backend functionalities with scalable **frontend architectures**. Passionate about creating seamless user experiences, optimizing performance, and implementing **real-time** features using cutting-edge technologies. Committed to delivering efficient, maintainable, and **scalable** solutions that bridge the gap between frontend and backend for enhanced digital interactions

Technical Skills

- Programming Languages: JavaScript, TypeScript.
- Frontend:
 - ReactJS, NextJS, Tailwind CSS, Shadcn/UI, Framer Motion, Redux.
 - HTML5, CSS3, Sass, Material/UI.
- Backend:
 - NodeJS, ExpressJS, REST API, MVC.
 - JWT, PassportJS, GraphQl.
- Databases: MongoDB, PostgreSQL.
- Tools: Git,, Postman, Figma, Github, Gitlab.

Experience Dextr Labs:

Frontend Developer:	April 2024-Present

Vectone:

React Software Engineer: September 2023-Jan 2024

Axess Technology:

Software Developer: March 2023–August 2023

Valor Paytech:

Junior Software Developer: August 2021-Feb2023

HCL Chennai:

Technical Support Engineer: June 2020-July2021

Certification

Backend Development Training:

Credo Systemz, 6 Months

Gained hands-on experience in backend technologies, including Node.js, ExpressJS, MongoDB, and API development

Main Projects

1TG Dashboard and Admin

Dashboard Live -- Admin Live

Tech Stack: Next.js, ReactJS, Node.js, GraphOL, MongoDB, Vercel, AWS Lambda, Next UI

Situation: Developed a blockchain-powered investment platform for real estate, commodities, bonds, and carbon credits, ensuring secure, transparent, and real-time transactions.

Task: Built a scalable dashboard and admin panel to manage transactions, wallets, news, announcements, and support tickets efficiently

Action:

- Developed a fast, responsive UI using Next.js, React.js, and Next UI.
- Integrated **GraphQL** and **MongoDB** for efficient data management.
- Implemented AWS Lambda for serverless functions and Vercel for seamless deployment.
- Enhanced security with blockchain and optimized real-time transactions

Result:

- Improved user engagement and transaction efficiency with real-time updates.
- Streamlined admin operations, reducing manual efforts.
- Achieved a highly scalable and secure investment platform

Ommniverse - NFT Marketplace

Live Link

Tech Stack: Next.js, React.js, Tailwind CSS, Node.js, Ethers.js, AWS, Lambda, W3Auth, Vercel, GraphQL, MetaMask

Situation: Developed a **next-generation NFT marketplace** allowing users to **bid, sell, and list fractionalized NFTs** with seamless transactions and enhanced liquidity

Task: Build a scalable and decentralized trading platform with secure authentication, fractional ownership, and a user-friendly interface to improve accessibility in the NFT ecosystem

Action:

- Designed and developed a responsive UI using Next.js and Tailwind CSS for a smooth user experience.
- Integrated Ethers.js, MetaMask, and W3Auth for secure wallet connections and transactions.
- Built **GraphQL-powered APIs** to fetch real-time NFT data efficiently.
- Implemented AWS Lambda and Vercel for a scalable, serverless backend.
- Enabled fractional NFT trading, providing flexible investment opportunities for users

Result:

- Enhanced user engagement and trading volume with competitive bidding and fractional ownership.
- Achieved **fast and secure transactions**, improving platform efficiency.
- Created a scalable and decentralized NFT ecosystem supporting seamless digital asset management.

Mini Projects

Crypto Swap Landing Page:

Live Link

Developed a responsive landing page using **Next.js**, **ReactJS**, **Tailwind CSS**, **and CoinGecko API**, deployed on **Vercel** for real-time crypto swaps.

Shekel Trader Landing Page:

Live Link

Built a fully responsive landing page using Next.js, ReactJS, Tailwind CSS, and AOS animation, ensuring smooth transitions and seamless adaptability across all devices

Education

University College of Engineering kanchipuram

Bachelor of Engineering in Computer Science (CGPA - 6/10)