# 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 coding,** 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. Proven **responsibility** in **code reviews** and collaboration with **designers** to ensure alignment with **design principles** and best practices.

# **Technical Skills**

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

# Experience

Dextr Labs:	
Frontend Developer:	April 2024-Present
Vectone: React Software Engineer:	September 2023-Jan 2024
Axess Technology:	

Software Developer:

Valor Paytech:
Junior Software Developer:

**HCL Chennai:** 

Technical Support Engineer: June 2020-July2021

Certification

# **Backend Development Training:**

Credo Systemz, 6 Months

March 2023-August 2023

August 2021-Feb2023

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

## **Main Projects**

# 1TG Dashboard and Admin

Tech Stack: Next.js, ReactJS, Node.js, GraphQL, 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**

**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:**

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:**

Built a fully responsive landing page using Next.js, ReactJS, Tailwind CSS, and AOS animation, ensuring smooth transitions and cross-browser compatibility across all devices.

## **Education**

# University College of Engineering kanchipuram

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