Sunidhi Jain

LinkedIn Github Portfolio Sunidhijain0403@gmail.com

CAREER OBJECTIVE

Seeking a role as a Full-Stack Developer where I can apply my experience with the MERN stack, Next. Js, Typescript and blockchain technologies to to design and develop scalable, user-centric web applications while leveraging modern development tools and frameworks.

SKILLS

- Next.js, TypeScript, Node.js
- · Prisma ORM, PostgreSQL, **MongoDB**
- MERN Stack (Full-Stack)
- · Rest APIs, Tailwind CSS
- · Docker (Deployment), Git
- HTML, CSS, JavaScript
- WebSockets
- Web 3 (Solana, Ethereum)
- Rust, Solidity (Smart Contracts)

EDUCATION

Bachelors in Computer 2022-2025 **Application (BCA)** Nims University, Rajasthan, Jaipur

Secondary Education 2019-2021 Emmanuel Sr. Sec School, Jhalawar, Rajasthan 81.6%

INTERESTS

- Playing Chess
- Reading business-related books
- Sketching & Doodling

LANGUAGES

- English
- Hindi

WORK EXPERIENCE

Purezza Technologies, Gujarat

(Remote Internship)

Jan 2024 - Mar 2024

- · Created responsive, consistent designs for two major projects: a Resume Creation Site and a Matrimony Site.
- · Collaborated with a team to build components for a full-stack application using React, React Redux and Node.js.
- · Assisted in payment gateway integration and API development for seamless transaction processing.

PROJECTS

Safe - Shipping Developed a decentralized freelancing platform using Solana Blockchain, enhancing transparency in freelance work and transactions. (Solana Blockchain | Rust | Solana SDK | Typescript | NextJs) Food - Copilot Github Try it out A ML based smart application designed to manage food items, plan meals according to schedule, and receive personalized recipe suggestions. (Gemini API | Spoon API | TypeScript | Next.Js | Tailwind CSS) **E-commerce Grocery Store** <u>Github</u> <u>Try it out</u> Sample E-commerce website to buy grocery items of different categories. (MongoDB | ExpressJS | React | NodeJS | React Redux | Auth System

ACHIEVEMENTS

May-June 2024 Winner (Scroll Category)-BlockMagic Hackathon Developed Ringle, a decentralized exchange (AMM) for buying and selling NFTs, won under Scroll Category out of 300+ Projects and 1800+participants.

- Built the platform on the Ethereum blockchain with integration to Polygon for scaling and lower transaction costs.
- Designed and deployed smart contracts using Solidity to enable automated liquidity provision for NFTs.
- Led a 3-person team to design the frontend (Next.Js) and project management.

August 2024 Third Winner - Innovation Think Tank (ITTCP), India

- · Showcased multiple solutions focusing on the intersection of medicine and technology, hosted by IITCP.
- Collaborated with a team of 8 members from diverse backgrounds including medical and engineering.

One of the Winners - 100x Devs Mini Hackathon

- Wallet Adapter for Web-Based Wallet on Solana blockchain.
- Created and published npm package for wallet adapter in JavaScript for connecting web based wallets and transaction signing.

September 2024

Github Try it out