

VENKATA SAIMANIDEEP

FULL STACK DEVELOPER(MERN & WEB3)

saimanideep.ch12345@gmail.com | LINKEDIN : <https://www.linkedin.com/in/venkata-sai-manideep-856b6927a/>

SUMMARY

Full Stack Developer with expertise in MERN (MongoDB, Express, React, Node.js) stack. Skilled in React.js, Next.js, Node.js, Express.js, Hono. Proficient in DevOps practices like CI/CD, Docker, and AWS deployment. Experienced in contributing to open-source projects such as Cal.com (building autosave feature) and iDURAR (implementing dark mode and sign-up validation). Developed projects involving payment applications with multiple backends, AI chatbots utilizing Google Gemini API, and platform clones like Medium. Adept at frontend technologies (React.js, Next.js, Tailwind CSS), backend technologies (Express.js, Hono.js, Node.js), databases (MongoDB, SQL), cloud platforms (AWS, CloudFlare Workers), and tools (Git, GitHub, Docker, Redis, Prisma ORM). Strong problem-solving and collaboration skills.

ReactJS | NextJS | NodeJS | ExpressJS | Sql , NOSql | Web3 | Docker | AWS

WORK EXPERIENCE

Open Source Contributor

01/2024 – Present

iDURAR, Remote

The work experience part of the resume is the basis that makes you eligible or ineligible to participate in the interview or the next step in the recruitment process.

- Added a DarkMode Feature using TailwindCss ,
- Utilized React.js for building responsive and interactive user interfaces.
- Developed robust form validation for the sign-up pages, ensuring data integrity and user-friendly error handling.
- It is not advisable to write explanations, comments, references, etc. Only state pertinent dates, information and achievements.

PROFESSIONAL DEVELOPMENT

Build a Web3 Exchange Website to understand and learn Crypto and its architecture.

This website is built in NextJS (frontend and backend).

It's mainly built for people who want to learn crypto trading and how it works to practice the market.

I use a third party api to get the exchange info,

github: https://github.com/manideep1428/web3_binance

Build an AI website similar to Open AI ChatGPT 4-o for Google_Gemini_Hackathon

This website is built in NextJS and Gemini API similar to GPT 4-o , even before the GPT-4-o was released .

It is not much capable of GPT4-0 , it is just a simple chit chat website.

Also it's just built in 1 day , so don't expect a very high level of user interface.

github: https://github.com/manideep1428/google_hackathon

A Medium Clone Website Using NextJS ,Express and Prisma

This website is built in NextJS and Express similar to Medium BlogPost Application.

Backend build in express and then upload in AWS Ec2 xUsing Docker , docker compose .

github: <https://github.com/manideep1428/Medium>

EDUCATION

Scholars College

Institution

2020 – 2022

Oxford EM High School

School

2008 – 2019

TECHNICAL SKILLS

BlockChain | CloudFlare | JavaScript | TypeScript | Python | CI/CD | Docker |

AWS - EC2 , CloudFront , Elastic Beanstalk | WebSockets in JavaScript || Debugging

WEB3 Js(Beginner) | Pytorch |
