M S NISHAANTH

Full Stack Developer







Bio

A passionate researcher and developer with a deep interest in exploring new technologies. With 3+ years of experience as a Full Stack Developer, I specialize in ReactJS, NodeJS, ExpressJS, and Python, as well as PostgreSQL and Web3.js. I am constantly striving to learn and grow in the field of technology.

Impressions: Aesthetic, creative, architect, Integration

Experience (3 Years)

- FullStack Developer (Aug 2022 Nov 2023)
 - Orgware Tech, Chennai
- FullStack Developer (2021 Oct 2022 Jul)
 - Guardian Link, Chennai
- Backend Developer (Oct 2020 Sep 2021)
 - AIOTY Labs, Chennai

Skill

- reactJS
- expressJS
- tailwindCSS
- prisma
- Python
- AWS
- MongoDB
- postgres
- Web3.js



Projects

· Pixnot (3 Months) pixnot.com

Full Stack Developer

- Al image, code, video, music generator and Al chat.
- NextJs(shadCN, tailwind), serverless, clerkAuth, cockroachDB, prisma.

· Stock Price Prediction Web (3 Months) yosoku.alai.ai

Full Stack Developer

- Harness predictive analytics to anticipate future stock values and deliver tailored user recommendations.
- ReactJS(tailwind), ExpressJS, MongoDB, AWS EC2, vercel.

· AI OCR (3 Months)

Full Stack Developer

- OCR using GPT.
- NEXTJS, Auth0, Severless, AWS EC2

HR Management Web App (6 Months)

Full Stack Developer

- Streamlines and automates the recruitment.
- ReactJS (MUI), ExpressJS, MongoDB, AWS EC2, S3.

Peak App (3 Months)

Team Lead

- Life Skill Web Application.
- ReactJS, ExpressJS, SQL.

Guardian Marketplace(6 Months)

Full Stack Developer

- Zero Gas Fee Layer 2 for NFTs using ZK Rollup In-partnership with StarkWareLtd.
- ReactJS, ExpressJS, Sequelize, PostgreSQL, ethers.

NFTGDP

Lead Developer

- NFT Analytics for Multi chain.
- Python, AWS lamda, MongoDB.

NFT LENS

Backend Developer

- NFT scan for Multi chain.
- Flask, mqtt, .mlmodel.

Education

- B.E (CSE) of (2017-2021)

 Jeppiaar Engineering College 7.62 CGPA
- Higher Secondary(CBSE) of (2017) Velammal Vidhyashram- 66.4 %

Language

- English
- Tamil