Arjun Shenoy

Curriculum Vitae

+91 (85478-81953) website noishey.tech

tech.noishey@gmail.com github github.com/noishey

SUMMARY

• I am focused on developing mobile-first web2/web3 tools and applications, with expertise in JavaScript, tech design, finance, blockchain, and retrieval augmented generation (RAG). I have hands-on experience from college projects and full-time tech freelancing.

SKILLS

• JavaScript, React.js, TypeScript, Node.js, TailwindCSS, Supabase, Express.js, MongoDB, Next.js, GraphQL, Vercel, UI/UX, Framer, Docker, Kubernetes, Ethers.js, Metamask, NextAuth.js, AWS

PROJECTS

- Rortal It is a web application written using javascript and built on Next.js platform. I used Stable Diffusion API to retrieve gradients through pre-defined set of parameters like glow, fluidity and noise. I enabled wallet integration using MetaMask.
- Shadow It is AI powered shadow work, a Jungian concept which is achieved through prompting
 by the user and the algorithm being trained with psychoanalytic datasets rooted in psychiatry
 and holistic healing.
- Ground Regression Model to predict soil quality. The problem being solved here is the agro health crisis in India and how soil quality prediction can enhance organic farming. It is in build process

EXPERIENCE / EDUCATION

Software Engineer

Invesco [Jul 2022 – Nov 2023]

Hyderabad, IN

• Completed a year-long rotational training program across multiple teams in major tech hubs where the company operates. Gained a broad exposure to various technologies and collaborated with global team members. Contributed to projects involving JavaScript technologies such as React and Next.js

Freelancer

Noishey [Nov 2023 – Present]

Remote

• Prioritized JavaScript-first development after transitioning from a full-time role, focusing on building and learning with modern web technologies. Secured multiple clients worldwide for minor and major projects through organic reach and professional networking.

Computer Engineering

Model Engineering College [2018 – 2022]

Kochi, IN