Sai Pranay

Frontend/UI/Blockchain Developer

Education

Vellore Institute of Technology AP

August 2020 - (Present)

School of Computer Science & Engineering

BTech Computer Science and Engineering with Specialisation in Artificial Intelligence - 8.33 CGPA till 5th semester

Experience

Intern @Mukham

Mar 2022 - Present

Promoted to a permanent team member after the initial internship Role: Frontend Developer (React)

Key Achievements:

- Developed a responsive landing page for the "MUKHAM" app
- Collaborated on the frontend development of additional company solutions, including MauthN, expanding the product portfolio
- Contributed to the award-winning Biomatric project, which received Rs. 3,00,000 at the Fintech Innovation Challenge-2022 by APIS
- Played a key role in the startup's growth, transitioning from intern to a valued permanent team member

Intern @TinyThings (paid internship)

April 2022 - July 2022

Role: Frontend Developer (React)

Key Achievements:

- Enhanced the existing React-based e-commerce platform, resulting in improved user experience and performance
- Identified and resolved numerous bugs, ensuring seamless site functionality
- Implemented impactful new features that significantly boosted sales and customer engagement

Intern @TheMatrixLabs (paid internship)

July 2022 - August 2022

Focused on frontend development for blockchain applications Role: Frontend Developer (React)

Key Achievements:

- Developed and designed professional-looking web3 websites for blockchain applications
- Gained valuable experience in creating web solutions for the growing blockchain industry
- Delivered high-quality work within the fast-paced, one-month internship period

Technical Lead @Vtapp(Tech Fest)

Oct 2022 - Dec-2022

Developed the official website for the college tech fest, including a ticketing system with QR scan capabilities

Role: Tech Lead & Web Developer

Key Achievements:

- Designed and developed the VTApp website (https://vtapp.pages.dev/) as the primary online platform for the college tech fest
- Implemented a user-friendly ticketing system with QR scan functionality for efficient event entry and tracking

(2) +91 846-500-1147

github.com/saipranay47

Be behance.net/adepusaipranay

in linkedin.com/in/saipranay47

Content Creator @instagram

Nov 2020 - Present

Sharing my knowledge on web development by creating content over Instagram from Nov 2020 currently running with **100k+ followers - pranay.webdev**

Skills

Programming Languages

JavaScript (ES6), Python, Java, R, PHP HTML, CSS/Sass, Solidity

Libraries & Frameworks

React, Next.JS, Node.JS, MongoDB, Redux, Tailwind css, Ethers.js

Tools & Platforms

Git, Github, Netlify, Heruku, Firebase, Vercel, VS Code, npm, yarn, Chrome Developer Tools, Hardhat, Remix IDE

Design

UI Design, Web Design, Branding **Tools**

Figma, Adobe XD, Illustrator,
Photoshop, In Design, After Effects

Projects

Amazon clone Github

E-commerce Web app built with React, Next.js, Node.JS, Firebase, Tailwind CSS including payment checkout with stripe

<u>Ticket Generator</u> <u>Github</u>

Ticket generator web app to generate personalized tickets for a club event using Next.js and GitHub auth

<u>VTAPP</u> <u>Github</u>

A dynamic and user-friendly web platform developed for the college tech fest, utilizing React, Tailwind CSS, and Firebase. The website featured an integrated ticketing system with QR scanning capabilities to ensure efficient event entry and management.

Dapp template Github

Basic Decentralized application templete using Hardhat, Ethers.js, Next.js for my future Dapp projects