Pranjay Pathak

Portfolio: https://prj-portfolio-one.vercel.app Email: pranjaypathak411@gmail.com

LinkedIn: linkedin/pranjaypathak GitHub: github/PranjayPathak

EXPERIENCE

Polygon Technology

Remote, India

Frontend Engineer Intern

March 2022 - Aug. 2022

Mobile: +91 995-831-8649

- Developed the **new Staking UI** platform (currently used by all the Validators and Delegators on the Matic Network) using **Vue.js**, **Vuex** and **web3.js**. (Reducing the initial page load time from **9s to 1.05s**, **88% reduction**).
- Optimized the new staking UI by reducing server calls and managing assets with higher accuracy.
- Refactored Gas-swap and Token-swap in Wallet Web v3 and added multi-wallet support in the Burn UI platform using Web3Modal and Vuex.

Credochain Technologies

Remote, India

Frontend Developer Intern

July 2021 – Feb. 2022

- Built the Landing Page(SPA) for the Pemant application using React.js and SCSS.
- Worked with the digital marketing team to enhance the SEO for the Landing Page.
- Developed the **Underwriter dashboards** and worked with the designers to improve its usability and performance.

Projects

Codeiva: Realtime Code Editor | React.js, Socket.io, Node.js, Monaco Editor, SCSS

Link | GitHub

- Created Codeiva an online IDE with real-time collaboration and integrated JudgeO API for compilation.
- Used Sockets to connect all editors in the room and stream every code change in real time.
- Having IntelliSense support with 40+ languages and 50+ themes.

Prj-Portfolio | Next.js, TypeScript, SCSS, Framer Motion

<u>Link</u> | <u>GitHub</u>

- Designed and developed a fully responsive developer portfolio website.
- Achieved enhanced SEO and performance optimization using SSR.

Pemant - Landing page | React.js, JavaScript, SCSS

 Link

- Product Landing Page developed for the Pemant application by Credochain Technologies.
- The Webpage(SPA) is optimized for the best performance and mobile-first styling.

Sudoku Game & Solver | Node.js, Express.js, EJS, CSS, jQuery

<u>Link</u> | <u>GitHub</u>

- Built an online Sudoku game and implemented a backtracking algorithm visualizer to solve the game.
- The game is fully responsive and playable on any device having a browser.

TECHNICAL SKILLS

Proficient: JavaScript (ES6), React.js, Vue.js, SCSS, HTML

Experienced: Vuex, Redux, Next.js, TypeScript, Web3.js, Node.js, Git & GitHub

EDUCATION

Maharaja Surajmal Institute of Technology

Delhi, India

Bachelor of Technology in Information Technology (B.tech-IT) - CGPA: 8.3

2018 - 2022

Kendriya Vidyalaya

Delhi, India

Highschool (PCM/CS)

2018