

Hitesh Vishal S V

Software Engineer | Full Stack Developer

Bengaluru, Karnataka, India
9620455167

Portfolio: <https://hiteshvishal.netlify.app/>

Email: hiteshvishalsubramani@gmail.com

Linkedin: www.linkedin.com/in/hiteshvishal

Experienced Full Stack Developer proficient in ReactJS. Proven success in managing teams, streamlining project workflows, and delivering innovative software. Strong advocate for collaborative engineering cultures and technical mentorship.

Skills

HTML, CSS, JavaScript, React.js, Node.js, Next.js, Redux, Tailwind CSS, MUI, Express.js, SQL, NoSQL, Git, RESTful APIs, Responsive design, Bootstrap, npm / Yarn / pnpm, Asynchronous programming, Version control (Git), IDEs (Visual Studio Code, Sublime Text, Zig), Deployment tools, Browser developer tools, Agile methodologies

Professional Experience

Flipkart

July 2024 – Present

UI Developer (FTC)

- Migrated the internal Pricing Dashboard to React, modernizing the UI and optimizing network calls for improved performance and data accuracy.
- Architected and developed a Seller Browser Extension providing real-time competitive analytics for trending products and enabling direct product listing.
- Enhanced the Seller Dashboard for the Growth team, improving core features like seller analytics, Google Ads integration, and tracking mechanisms.
- Joined the Promotions Team (UI Developer) to implement systems managing complex platform-wide offers and promotional logic.
- Delivered the user interface for the main app's Price Lock feature, enabling customers to lock product offers with a token amount.

ThinkJS

October 2022 – July 2024

Full-stack Developer

- Redesigned Internal Tool Websites: Spearheaded the redesign of internal tool websites, reducing user-reported bugs and improving operational efficiency.
- Payment Features: Managed the seamless incorporation of payment functionalities in NodeJs, resulting in a substantial 20% increase in transaction success rates and elevated user contentment across multiple payment channels.
- Engineered Incident Management and License Management Tools: Developed Frontend for Incident Management and License Management tools
- Developed Attendance API: Engineered an Attendance API, enabling seamless data collection and integration with dashboards, resulting in a 40% reduction in manual data entry errors and an increase in data accuracy.

Aidos

May 2021 - October 2022

Frontend Developer

- Spearheaded UI Development for an AI-driven Remote Work Platform; meticulously supervised design enhancements, driving a remarkable 40% rise in user engagement and a no
- Integrated LinkedIn-style Post Feed: Incorporated a LinkedIn-style post feed feature, boosting user interactions by 50% and increasing platform usage duration by 35%.
- Contributed to Marketplace Creation: Played a pivotal role in developing a marketplace within the platform, resulting in an increase in user transactions and a 40% growth in revenue generated through the platform.

Education

Bachelor of Technology - BTech in Electrical and Electronics Engineering
REVA University at Bengaluru