Himanshu Bhardwaz

Email: himanshu76200@gmail.com Portfolio: himanshubhardwaz.com Linkedin: linkedin.com/in/himanshubhardwaz Github: github.com/himanshubhardwaz Mobile: +91-970-9234-000

SKILLS SUMMARY

• Languages: HTML5, CSS3, JavaScript (ES6 +), TypeScript, C++

React.js, Next.js, Remix.run, Astro, Svelte Kit, Node.js, Serverless • Frameworks:

• Libraries: Express, Bun, Redux, Zustand, Zod, Prisma, Tailwind, React-Query, Twilio, OpenAI, Puppeteer

• Tools: MongoDB, Redis, PostgreSQL, SQLite, Docker, Kubernetes, GIT, Turborepo, Vite

Experience

SaaS Labs Noida

Software Engineer (Full-time)

June 2022 - Current

- Authored JustCall Dialer SDK: Developed in TypeScript, enabling seamless integration across web environments, automated deployment with GitHub Actions & Changesets, Improved developer adoption by more than 100x.
- o JustCall AI Notetaker: Built Node.js services to automate meeting recordings. Designed and Developed a Zoom and Google Meet bot with Puppeteer, transcribing 1M+ meetings monthly, boosting pitch efficiency, and increasing sales conversions by 125%. Revamped deployment, reducing costs by 82.5%.
- o Built JustCall Global Search: Engineered a React.js, Node.js, & Algolia powered search engine for multiple products and thousands of blogs under the JustCall brands, featuring automatic daily scrapers to keep data up to date. Delivered a highly intuitive user interface that handles over 10k daily searches and improves user retention by 25%.
- Authored comprehensive test cases: Reduced production bugs by 20% with Vitest & React Testing Library.
- o Developed AI Voice Agent: Developed a responsive user interface with a strong focus on accessibility, ensuring seamless user interactions and enhancing overall usability and functionality.
- o Maintainance & Modernization of JustCall's Product Suite: Maintained and upgraded JustCall products, including the Dialer Web App, Chrome Extension, and Desktop App, using Remix.run, TypeScript, & Electron. Led the migration of JustCall's PHP codebase to Remix.run, rebranding it as Apex, boosting scalability and performance. Conducted audits, achieving a 130% speed improvement and enhancing customer satisfaction.

SaaS Labs Remote SDE Intern (Full-time) Aug 2021 - March 2022

- o Dialworks: Led the development of an on-demand sales training platform using React.js, Node.js, Redux, react-query, and TypeScript. Enhanced platform efficiency and cost-effectiveness for users acheiving achieving a 30% reduction in training time and a 20% improvement in user engagement.
- o Matchmaking Algorithm: Developed a matchmaking algorithm using Socket.io, integrating Twilio for seamless partner-candidate connections, with robust error handling to ensure reliability.
- Performance Improvement: Demonstrated full-stack proficiency, achieving a 32% performance improvement through targeted optimization techniques.

LetsEndorse Remote

Full Stack Engineer Intern (Full-time)

June 2021 - July 2021

- o Built an Admin Module: Developed an end-to-end admin module using React and the Google Maps JavaScript API, enabling seamless area selection and data storage for over 1k+ administrators at LetsEndorse.
- o Implemented Data Caching layer: Implemented efficient caching strategies during the migration from Redux to React-Query, resulting in a notable 20% improvement in application performance and load time.

Pearl Thoughts Remote

Frontend Developer (Part-time/Contractual)

Jan 2023 - Jan 2023

o On Demand PDF Generation Service: Built a PDF Generation service using the serverless framework (TypeScript) and deployed it on AWS lambda. Integrated the service in a Next.js application.

Projects

- Meme generator AI: Ω ∞ : Designed and built an AI-powered meme caption generator App using Remix.run, TypeScript, Prisma, PostgreSQL, & Tailwind CSS. Integrated Microsoft Azure Computer Vision & Cloudflare AI wrokers to generate humorous captions from images.
- Heisenburg: Ω ∞ : Built an easy-to-use, lightweight form validation library with a suite of npm packages for JavaScript/TypeScript applications and frameworks as a replacement for the deprecated "react-use-form-validate" package. Developed with TypeScript, leveraging tools like tsup, Turborepo, & Changesets.
- Connect: 🗘 🗞: Developed a modern, scalable real-time communication platform inspired by Omegle. Built with SvelteKit, Ably, & PostgreSQL to enable seamless text chat between strangers.
- Portfolio/Blog: 🗘 🗞 : Created a sleek personal portfolio and blog with Astro, integrating Tailwind CSS, MDX, & **Drizzle ORM** for exceptional performance and dynamic content delivery.
- gmeet-auto-mute: 🗘 🗞: Built a chrome extention that creates a Google Meet with a click of a button, automatically mute audio and video, and copy the Google Meet URL.

EDUCATION

VIT Vellore Vellore, India Bachelor of Technology - Computer Science and Engineering; GPA: 8.37/10 May 2019 - May 2023

Courses: Operating Systems, Data Structures, Cryptography, Artificial Intelligence, Machine Learning, Networking, Databases