Harshal Vaidya

harshal.vaidya300@gmail.com | 201-724-6059 | LinkedIn | GitHub | Portfolio

SKILLS

• **Programming & Scripting :** C, C++, JavaScript (ES6+), Python, PL/SQL, TypeScript, GraphQL, HTML, CSS, Tailwind

• Databases and Cloud : SQL (MySQL, PostgreSQL), NoSQL (MongoDB), Oracle, Redis, Docker, Firebase

Frameworks & Libraries : Node.js, React.js, Express.js, State Management (Redux)
Tools and Technologies : Git, Agile, CI/CD (Heroku, Netlify), IWT, Nodemailer, Email[S]

• Testing and Build : Unit (Jest, Mocha, Chai), End-to-End (Cypress), Postman, SASS, SCSS, Selenium

EXPERIENCE

Breathing.ai | Software Engineer

Sept 2023 - Present

- Developed core features (personalized color filtering, guided breaks) for browser extension using **React** and **TypeScript**, aimed at promoting user health, resulting in an increase of **1000+** users and contributing to revenue growth
- Led an **8**-person team to develop **React** components, **Tailwind**-based web pages, ensuring seamless integration of Webhooks, Web API and Rook API, enhancing functionality and user experience
- Built backend functionality with **JavaScript** and **Node.js** to enforce subscription-based authorization, restricting access to paid services, resulting in **5%** boost in subscription revenue
- Partnered with UI/UX team to redesign project, leveraging **React** and **Tailwind**, to improve web extension performance through technical enhancements and integration optimizations, leading to a **35%** surge in user engagement
- Integrated backend operations by seamlessly integrating **Stripe** for payments and **Google Analytics** for user behavior tracking, yielding a **10**% increase in successful transactions
- Managed deployments with Netlify for B2B app, utilizing **TypeScript** and **Loopback API**, ensuring scalability, while coordinating chrome extension releases to ensure compatibility, which led to **25%** decrease in deployment time

3i-Infotech | Software Engineer

Mar 2018 – Dec 2020

- Maintained optimal performance, managed growing transaction volumes, and achieved a **30%** order volume growth through scalability, deployed order execution system, enhanced **C/C++** code, and **SQL** stored procedures for efficiency
- Developed a subscription-based advisory portfolio service using **PL/SQL**, generating a **24.96%** investment growth, and reducing risks through diversified portfolios and recommended stock allocation
- Analyzed investment data using **Oracle**, enabling precise profit/loss assessments and built **C/C++** agent onboarding module, enhancing support for **3M** customers, assuring efficiency and reliability in financial operations
- Led automation initiative by developing and deploying automated scripts for data extraction, report generation, delivering a **20%** decrease in manual effort and human error
- Achieved a **15**% improvement in user satisfaction metrics by collaborating with stakeholders, business teams to architect and implement designs tailored to meet business needs, optimizing workflows
- Optimized database read and write operations using **SQL** loader, improving trade data report load time from **10** seconds to **6.5** seconds, enhancing system efficiency and performance
- Implemented testing processes, real-time monitoring, and alerting systems for successful feature deployment, reducing support tickets per month and critical system failures by 12%, securing continuous system uptime and reliability

ACADEMIC PROIECTS

House of Books May 2022

- Improved page loading time from **0.5ms** to **0.15ms**, reducing load on server by employing **Redis**, integrated **Redux** to limit application complexity and created search functionality for users leveraging **React** components to find specific books
- Set up **Heroku**, **Netlify** to automate, ensure reliable and scalable hosting solutions for application. Automated creation of a profile image for **14+** users by applying **GraphicsMagick** for customizable text, saving it as a PNG file
- Executed Firebase for JWT based authentication, allowing 14+ users to log in securely, access authorized resources

My Parking Assistant

Nov 2021

- Implemented responsive, intuitive user interfaces (UI) using modern front-end technologies like **HTML**, **CSS**, **JavaScript**, creating user-friendly experience for **13+** users across different devices, browsers
- Integrated geolocation services, **Google Maps API** to provide accurate location information for efficient parking spot selection, increasing parking satisfaction by **40%**, incorporated **Nodemailer** to send email notifications to users

EDUCATION

Stevens Institute of Technology, Hoboken, NJ

Aug 2021 - May 2023

Master of Science | Major : Computer Science

University of Mumbai, Mumbai, India

Post Graduate Diploma | Major : Advanced Computing **Bachelor of Engineering** | Major : Information Technology

Aug 2017 - Feb 2018 Aug 2013 - May 2017