Harshal Vaidya

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

OBJECTIVE

Dedicated and ambitious software engineer with three years of industry experience and a passion for learning and creating. Searching for a role that values collaboration and communication, challenges to take on responsibilities, work diligently and further advances technical abilities to facilitate team's success.

EDUCATION

Stevens Institute of Technology, Hoboken, NJ
May 2023
Master of Science | Major: Computer Science

Vidyanidhi Infotech, Mumbai, India Feb 2018

Post Graduate Diploma | Major: Advanced Computing

University of Mumbai, Mumbai, India May 2017

Bachelor of Engineering | Major: Information Technology

SKILLS

• Languages: C, C++, Java, JavaScript, Python, PL/SQL

- Database: MySQL, MongoDB, PostgreSQL, SQL, Oracle
- Tools and Software: GraphicsMagick, Nodemailer, EmailJS, Google Maps API
- CI/CD: Heroku, Netlify
- Web Development: Node.js, React, Express.js, Redux, Redis, Bootstrap, HTML, CSS, Socket.IO, Firebase, GraphOL

EXPERIENCE

3i-Infotech | Software Engineer

Mar 2018 - Dec 2020

- Maintained optimal performance and achieved a 30% increase in order volume by addressing growing transaction volumes through regular scalability, capacity assessments and implementing order execution systems through enhancing **C/C++** code and making necessary adjustments to **SQL stored procedures**
- Achieved 24.96% investment growth, reducing risks through diversified portfolios, recommended stock allocation, and regular performance reviews using **PL/SQL** to develop subscription-based advisory portfolio service
- Improved profit and loss assessment by collecting and analyzing client investment data utilizing **Oracle**, and building an agent onboarding module with **C/C++** enabling efficient customer support
- Developed monitoring and alerting systems using **shell script**, resulting in 50% decrease in critical system failures

ACADEMIC PROJECTS

House of Books May 2022

- Improved page loading time and reduced load on server by employing **Redis**, integrated **Redux** to limit application complexity and developed search functionality for users leveraging **React** components to find specific books.
- Set up **Heroku** and **Netlify** to automate and ensure a reliable, scalable hosting solution for application. Automated creation of an image applying **GraphicsMagick** for customizable text, saving it as a PNG file in a specified directory
- Executed firebase for **JWT** based user authentication and seamless storage and data retrieval from **NoSQL** database **Stevens Care** April 2022

• Created a web app utilizing **Node.js**, **Express.js**, and **MongoDB**, enhancing patient access to virtual consultations, optimizing healthcare experience, and integrating real-time chat functionality with **Socket.IO** to facilitate instant communication between patients and healthcare providers, improving responsiveness and collaboration

My Parking Assistant Nov 2021

- Implemented responsive and intuitive user interfaces (UI) making use of modern front-end technologies like **HTML**, **CSS**, and **JavaScript**, creating a user-friendly experience across different devices and browsers
- Integrated geolocation services and **Google Maps API** to provide accurate location information, interactive maps for efficient parking spot selection and incorporated **Nodemailer** to send email notifications to users

ACTIVITIES

Stevens Institute of Technology | Graduate Peer Leader, Graduate Student Life

Aug 2022 - May 2023

• Provided mentorship, academic advice, and coordinated activities for graduate students, aiding in curriculum navigation, course selection, academic decision-making, and facilitating a smooth settlement on campus