

SOFTWARE ENGINEER

【 (+91) 938-119-4521 | ■ yashmoar11@gmail.com | 🖸 yashmoar11 | 🛅 yash-moar

Education

Vellore Institute of Technology, Vellore

Tamil Nadu, India

B.Tech. in Electronics and Communication Engineering (Biomedical)

May 2022

MP & EV English Medium High School, Visakhapatnam

Andhra Pradesh, India

INTERMEDIATE EDUCATION (CBSE)

Mav 2017

Skills

Programming Python, JavaScript, JAVA, C, C++, PHP, MySQL, LaTeX, MATLAB

DevOps AWS, Docker, Kubernetes, Jenkins

Front-end REST, Redux, React, HTML5, CSS3, NextJS, Jest, React Testing Library **Core Competencies** Microservices, Computer Architecture, Git, Data Structures & Algorithms

Development Boards Raspberry Pi, Arduino, NodeMCU

Work Experience

HSBC Technology India Pvt. Ltd.

Pune, India

SOFTWARE ENGINEER

Aug. 2022 - Present

- Developed and optimized online applications for HSBC banking staff and customers, focused on automating home loan document generation across multiple regions.
- Designed and implemented regionalized, reusable components using ReactJS and NodeJS, reducing cyclomatic and cognitive complexity
 and improving the code maintainability for HSBC's global mortgage processing systems.
- Increased code coverage by 20% while resolving 900+ Sonar and Checkmarx vulnerabilities, reducing code duplicity by 35% and ensuring zero critical or major issues in production.
- · Developed a custom web component library that provided pre-built components with accessibility features.
- Supported production teams in deployments, assisted testing teams in issue resolution and ensured timely delivery.
- Mentored new team members and revised their training curriculum, resulting in a 50% reduction in training timelines and faster induction into mainstream business activities.

VIT LEO NGO Vellore, India

Member of the Board 2018 - 2021

- · Organized community health outreach programs and educational initiatives through school-based instruction.
- collaborated with school administrators and NGO representatives to ensure seamless event execution.

Projects

Web-Based Medical Portal for Remote Patient Monitoring

INDEPENDENT DEVELOPER Jan. 2022 - Feb. 2022

- Built a web-based medical portal supporting real-time monitoring of 5+ vitals, secure patient-doctor communication, and remote patient management using IoT integration.
- Tools Used: React.js, Node.js, MongoDB, Express.js, Socket.IO, Chart.js.

Diabetic Retinopathy Detection from Fundus Images Using MATLAB

PROJECT LEAD Dec. 2021 - May. 2022

- Lead engineer on agent-less backtracking system that can discover client device's fingerprint(including public and private IP) independently of the Proxy, VPN and NAT.
- Tools Used: MATLAB, U-Net architecture, EfficientNet, Support Vector Machine, Convolutional Neural Networks (CNN).

IoT-Based Person Locator

INDEPENDENT DEVELOPER

Dec. 2020 - May. 2021

- Designed an intelligent IoT-based real-time person tracking system leveraging predictive analytics and DBSCAN to enhance accuracy and reliability in noisy GPS data.
- Tools Used: XAMPP Servers, Python, GPS Module, GSM Module, Arduino Uno, Airbyte, IoT Middleware.

Certifications & Awards

- 2024 **PAT on the Back Award**, at HSBC for exceptional performance and achievements
- 2023 **Pioneer of the quarter Award**, at HSBC for codebase optimization and vulnerability remediation
- 2020 Algorithmic Toolbox, UC San Diego | Coursera
- 2020 **Java Programming**, Duke University | Coursera
- 2020 **Data structures**, UC San Diego | Coursera
- 2020 Al For Everyone, DeepLearning.Al | Coursera