Likhit Vyas Yarramsetti

y.vyas.likhit@gmail.com • +1 520-342-8674 • Chandler, AZ • U.S. Permanent Resident github.com/likhity • linkedin.com/in/likhit-vyas • Website (Next.js): https://vyas.app

EXPERIENCE

Software Engineer @ Visa

Denver, CO | Nov 2025 - Present

C#, SQL Server

Software Engineer @ Quantiperm

Chandler, AZ | Jun 2025 - Nov 2025

- Designed and implemented C++ embedded software and RESTful APIs on Raspberry Pis for real-time metabolic
 monitoring and inline carbonation systems, all in Linux-based environments for development and deployment
- Engineered system communication layers using GPIO, PWM, I²C, and implemented Modbus interfaces over TCP
- Developed touchscreen and web UIs with **React.js** and mobile apps in **React Native** to monitor these systems, enabling real-time sensor data visualization
- Optimized React UIs using tools like react-scan, re-engineering state management and eliminating unnecessary re-renders, achieving near-instant input responsiveness and significantly improving GUI performance
- Leveraged Al-assisted IDE tools like Cursor and Copilot to speed development, without compromising code quality

Software Engineer Intern @ Edwards Lifesciences

Irvine, CA | May 2024 - Aug 2024

- Collaborated in an **Agile Scrum** environment utilizing the **C#** .**NET ecosystem** and **Azure DevOps** to develop the software inside **HemoSphere**: a hemodynamic patient monitoring system used in 5000+ hospitals around the world
- Employed C#, WPF, and gRPC, with MVVM approach to implement the GUI and algorithm integration of a new feature: the detection of SAS (Severe Aortic Stenosis) in patients
- Sole developer of MSAS (mock sAS server): a test tool developed with **gRPC** and **Python** used by the QA teams to test the SAS Detection feature
- Crafted a Python automation script that saved 70+ hours of manual labor by employing natural language processing
 to add trace relations for over 5000 SRD, SRS, and SDD documents in PTC Integrity, a software that records system
 and software requirements ensuring traceability and compliance (used by the FDA to review new releases).

Software Engineer Intern @ IQM Corporation

Remote | May 2022 - Aug 2022

- Crafted modern, performant, reliable code in **TypeScript, React.js**, **Redux**, **SASS** for the firm's flagship project: a suite of ad-campaign management web applications
- Collaborated in an agile scrum environment leveraging Git, BitBucket, Jira, and Jenkins for streamlined project management and version control
- Implemented critical UX features and bug fixes, resulting in significant improvements to clients' user experience
- Developed a complete overhaul of the main lead generation website (iqm.com) with Remix.js and Bootstrap

PROJECTS

(See more at https://vyas.app/projects)

PhotoHunter (https://vyas.app/projects/photohunter)

- A React Native scavenger hunt app similar to Geocaching, where users take photos of specific locations and objects, validated using multi-modal LLMs. Maps UI with Mapbox, Django & PostgreSQL backend, AWS S3 for photo storage.
- LLMs: Langchain. Deploying with AWS Lambda, API Gateway, & AWS RDS for database. CI/CD with GitHub Actions.

ASU Course Tracker (https://vyas.app/projects/asu-course-tracker)

- A React Native mobile app with a C# .NET Core REST API and PostgreSQL backend that scrapes ASU data using Playwright, and lets students at ASU track the number of seats available for any course and receive notifications.
- Deployed infrastructure with **Docker containers** on **GKE** (Google **Kubernetes** Engine), using **AWS RDS** (**Postgres**) and **AWS ECR** for image storage. **CI/CD** pipeline built with **GitHub Actions** for automated builds, tests, and deployments.
- Originally developed as a monolithic web app with the MVC approach using Node.js, Express.js, and MongoDB, authentication using JSON Web Tokens and texting to student users with Twilio API.

EDUCATION

Arizona State University

Tempe, AZ

M.S., Artificial Intelligence & Robotics

Aug 2024 - May 2025

B.S., Computer Science (GPA 3.76)

Aug 2020 - May 2024

SKILLS: JavaScript, TypeScript, Python, C#, C++, Java, C, SQL, Node.js, React.js, Next.js, Express.js, Flask, D3.js, CI/CD, Jest, Cypress, Git, GitHub, BitBucket, Jira, Azure DevOps, Microsoft Office, MongoDB, PostgreSQL, Unix/Linux, Docker, Kubernetes