Likhit Vyas Yarramsetti

y.vyas.likhit@gmail.com • +1520-342-8674 • Chandler, AZ github.com/likhity • linkedin.com/in/likhit-vyas • Website: https://vyas.app

EDUCATION

Arizona State University

Tempe, AZ

M.S., Artificial Intelligence

Aug 2023 - May 2025

B.S., Computer Science

Aug 2020 - May 2024

GPA: 3.76

Skills Learned: Database Management, Machine Learning, Distributed Software, Data Structures & Algorithms

EXPERIENCE

Software Engineer Intern, R&D @ Edwards Lifesciences

Irvine, CA | May 2024 - Aug 2024

- Utilized the C# .NET ecosystem to develop the software inside HemoSphere: a hemodynamic patient monitoring system used in more than 5000 hospitals around the world
- Employed C#, WPF, and gRPC to implement the GUI and algorithm integration of a new feature: the detection of sAS (Severe Aortic Stenosis) in patients
- Leveraged Git and Azure DevOps for streamlined project management in an agile scrum environment. Consistently deployed release candidate builds for Systems and Validation teams to test
- Crafted a Python script employing natural language processing to programmatically 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). This project saved 70+ hours of manual labor.

Computer Science Instructor @ iCode Chandler

Chandler, AZ | Aug 2023 - Mar 2024

Taught children of ages 6-14 introductory coding fundamentals with block-based languages such as Scratch & Vex Go, web development with HTML/CSS/JavaScript, and Data Structures & Algorithms with Python

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 (igm.com) with Remix.js and Bootstrap

PROJECTS

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

Twitch Chat Analyzer (HackSC Hackathon Project) (https://vyas.app/projects/twitch-chat-analyzer)

- A chrome extension that analyzes the chat of a Twitch live stream and displays the percentage positivity of the chat, helpful for Twitch moderators when managing a stream
- The JavaScript client sends the chat stream to the Python (Flask) backend in real time using Socket.io
- The backend analyzes the stream and performs natural language processing using NLTK

Unix/Linux

The computed percent positivity of the chat is reported back to the client, displayed by the Chrome extension

PhotoShare (https://vyas.app/projects/photoshare)

- A full-stack photo-sharing web app where users can create albums, upload photos, add tags, likes, and comments
- As team lead, I managed the project's development with Jira, Git, and GitHub ensuring all four team members learned and followed the best practices of how to collaborate using these tools
- Frontend designed using Figma and built with React.js, React Router, and custom CSS. Backend API was built with Flask and PostgreSQL, with authentication done using JSON Web Tokens. User photos are stored using AWS S3.

SKILLS

Languages Libraries/Frameworks Tools/Platforms **Databases Operating Systems**

JavaScript, TypeScript, Python, C#, C++, Java, C, HTML/CSS, SQL Node.js, React.js, Next.js, Express.js, Flask, D3.js, Jest, Cypress Git, GitHub, BitBucket, Jira, Azure DevOps, Microsoft Office MongoDB, PostgreSQL