Likhit Vyas Yarramsetti

Full Stack Software Engineer

v.vyas.likhit@gmail.com | +1 (520) 342-8674 | Chandler, AZ

github.com/likhity in linkedin.com/in/likhit-vyas vyas.app

EDUCATION

Arizona State University

Tempe, AZ

M.S., Robotics & Autonomous Systems (AI)

Aug 2023 - May 2025

B.S., Computer Science

Aug 2020 - May 2024

GPA: 3.83

EXPERIENCE

React TypeScript Intern @ IQM Corporation

New York, NY | May 2022 - Aug 2022

- Wrote modern, performant code in React, TypeScript, and SASS for all of the main projects. Worked with deployment technologies like Jenkins.
- Learned how to effectively work in an agile environment using Git, Jira, BitBucket, & Confluence.
- Developed new features and performed numerous bug fixes that improved clients' user experience.
- Worked on a complete overhaul of the main website (igm.com), which allowed the company to generate more clients.

SKILLS

Programming Languages

JavaScript, TypeScript, HTML/CSS, Python, C++, Java, C, C#, SQL

Libraries/Frameworks

Node.js, React.js, Next.js, Express.js, Flask, SASS, Bootstrap, Jest, Cypress

Tools/Platforms

Heroku, Git, GitHub, BitBucket, Jira

Databases Operating Systems

MongoDB, PostgreSQL Unix/Linux, Windows

PROJECTS

(See more at vyas.app/projects)

My Website (vyas.app)

- A portfolio website all about me and my projects, built using React.js, Next.js 12 & SASS.
- Deployed using Vercel. A showcase of my skill with CSS, design, and animation.

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

- A system that students at ASU can use to track the number of seats available for any course.
- Server built with the MVC approach using Node.js, Express.js, and MongoDB.
- Authentication was built using JSON Web Tokens.
- Text messaging to student users was done using the **Twilio API**.

Pizza Shop Order Management System (vyas.app/projects/pizza-shop)

- An ordering and order management system for a fake pizza restaurant titled "SunDevil Pizza".
- Customers can make and track the status of orders, and employees of the restaurant (order processing agents and the chefs) can process the orders.
- Server was built using Node.js, Express.js, MongoDB utilizing JSON Web Tokens for authentication.
- End-to-end testing was performed using **Cypress**.

PhotoShare (vyas.app/projects/photoshare)

- A photo-sharing application where users can create albums, post photos, tag their photos, view others' photos, like, comment, etc.
- Built by a team of 4. As team lead, I managed the development using Jira, Git, and GitHub making sure all team members learned and followed the best practices of how to collaborate using these tools.
- Frontend designs were made using Figma and built using React.js and React Router.
- Backend API was built using Flask and PostgreSQL, with authentication done using JSON Web Tokens. User photos are stored using AWS S3.