

# Ali Saeed

925-499-6797 | [asaeed5637@gmail.com](mailto:asaeed5637@gmail.com) | [linkedin.com/in/alisaeedcs](https://www.linkedin.com/in/alisaeedcs) | [alisaeed.engineer](mailto:alisaeed.engineer)

## EDUCATION

### Diablo Valley College

*Associates in Computer Science - 2025*

Pleasant Hill, CA

*Aug. 2024 – Present*

### Clayton Valley Charter High School

*High School Diploma*

Concord, CA

*Aug. 2020 – May 2024*

## EXPERIENCE

### Tutor/Grader

*Kumon*

Aug 2022 – Feb 2023

*Concord, CA*

- Worked as a tutor with children who were struggling with Math and English concepts
- Worked with students who only knew a foreign language until they could speak/talk English
- Graded papers once student's were complete efficiently and quickly

### Line Cook

*The Kebab Shop*

June 2022 – November 2022

*Walnut Creek, CA*

- Managed ordering system on tablet and kept coworkers updated
- Quickly assembled orders on the line and maintained a sanitary environment

## PROJECTS

### InstaQR | Javascript, HTML, CSS, Git

Sep 2023 – Present

- Developed a chrome extension using Javascript and HTML/CSS
- Featured by Google under the Tools section for following all recommended practices
- Lead a team of collaborators to efficiently create the extension
- Has only received 5-star reviews in its time since publishing

### Portfolio Website | React, Next.js, Framer, Typescript, TailwindCSS, Email

April 2024 – May 2024

- Developed a personal portfolio website to showcase my resume
- Utilized framer to create animations on the site
- Implemented an Email system for visitors to contact me instantly

### PlanetPal | SwiftUI CoreML, Firebase

Sep 2023 – Nov 2023

- Developed a IOS App for environmental footprint that was submitted to a competition
- Implemented a global leaderboard for all users to compete with one another
- Added account management features as well as user authentication using Firebase

### ApothAI | Python, Flask, OpenCV, , Tensorflow, Keras, Pandas, Matplotlib, Pickle

May 2023 – Aug 2023

- Developed a pill identification app using 134,000+ images
- Uses a image/camera to take in an image and analyzes it and matches it to a trained model
- App is to be used for pharmaceutical purposes/individual use.

## TECHNICAL SKILLS

**Languages:** Python, C/C++, SQL, JavaScript, HTML/CSS, R, SwiftUI

**Frameworks:** React, Node.js, Flask, Next.js

**Developer Tools:** Git, Docker, Vim, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ

**Libraries:** pandas, NumPy, Matplotlib, OpenCV, Tensorflow, Charts, Keras, Pickle