

GAO YANG

✉ gcyaj08@gmail.com

☎ (916) 598-0261

📍 Valley Springs, CA 95252

PROFESSIONAL SUMMARY

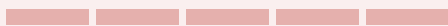
I'm a self-taught JavaScript developer who loves designing beautiful user interfaces and experiences. I'm currently looking for a position where I can continue to develop and grow as a Front End Engineer.

SKILLS

- JavaScript(ES6)
- React
- Redux
- REST API
- CSS
- HTML
- Code debugging
- Team Player
- Fast Learner

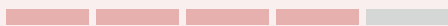
LANGUAGES

Hmong



Native or Bilingual

English



Full Professional

Spanish



Elementary

WORK HISTORY

Software Engineering Student - Front End Engineer

Valley Springs, CA • 08/2020 - Current

Completed courses on front end of web creation, with heavy emphasis on JavaScript and little bit of back end thrown in for good measure.

Starbucks - Barista

Sacramento, CA • 08/2017 - 12/2020

Performed closely with team members to build friendly environment and welcomed over 50 individual customers with warm calls so clients can have positive experience, while also ensuring this business runs at steady pace.

The Bounce Spot - Party Host

Sacramento, CA • 10/2014 - 07/2017

Created and arranged engaging events for the party's guests, while still communicating with the client who organized the party and keeping them up to date on the length of their time, all while maintaining a steady and enjoyable atmosphere to meet deadlines.

EDUCATION

Sacramento City College

Sacramento • Expected in 05/2022

Associate of Science: Computer Science - Web Development

WEBSITE, PORTFOLIO, PROFILES

- <https://www.linkedin.com/in/gaoy08/>

- <https://github.com/GCyang08>
- <https://gcyang08.github.io/My-WebDev-Portfolio/>

Participated as a tutor for C++

Udemy

Online

No Degree: Front End Engineer

Created projects from scratch by using one of JavaScript's framework, React. Developed an understanding of Redux and was enable mutate state immutably.

FreeCodeCamp

Online • 05/2017

Certification in Front End Development: Front End Development

Certification in Front End Development (JavaScript full stack self-paced, browser-based course Algorithms in JavaScript are implemented. Using HTML, CSS, jQuery, JavaScript, and Bootstrap, to build ten projects.)

River City High School

West Sacramento, CA • 06/2014

High School Diploma