

Steven Fimbres

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SUMMARY

Ambitious graduate looking for an entry-level position as a Software Engineer. I have experience in multiple object-oriented programming languages, data structures, algorithms, version control, debugging, testing, software development, and agile/scrum methodologies.

EXPERIENCE

University of Southern California

Los Angeles, CA

Webmaster

November 2021 - Current

- Maintaining and modifies the school or department website including content, graphical and multimedia displays and communications
- Consults with faculty and staff to design, develop, and implement webpages
- Conducts electronic marketing of services and information

Social Ordeals

Glendora, CA

Web Developer

June 2021 – November 2021

- Created and developed new WordPress websites for clients using modern page builders
- Managed and optimized website SEO performance based on recommendations

You Are Loved App

Remote

Full Stack Software Engineer Intern

June 2021 – September 2021

- Designing and developing a mental health application using React Native and Firebase
- Developing an MVP mobile application for iOS and Android using Expo
- Developed the Friend Screen, which has similar functionality to Snapchat's "Chat" screen

Breathe Southern California

Remote

Web Design Intern

March 2021 – September 2021

- Designing and updating webpages on WordPress CMS to reflect branding guidelines
- Assist in tracking and managing website updates requested by staff and leadership

EDUCATION

University of California, San Diego

September 2016 - June 2020

Bachelor of Science, Mathematics-Computer Science | Business Minor | GPA: 3.529

Codecademy Full-Stack Engineer

October 2020-Current

SKILLS

Programming Languages: C | C++ | Java | JavaScript | MATLAB | Python | SQL

Web Development: CSS | Divi | Elementor | HTML | jQuery | Node | React | WordPress

Other: Android Studio | APIs | Firebase | Git | GitHub Pages | IDE's | Junit Testing | Terminal

PROJECTS

Portfolio Me WordPress | Divi | portfoliome.org

Fall 2021

- Designed and developed an online e-portfolio website with the purpose of helping undergraduate students showcase their portfolio and projects to potential employers

FridgeBuddy Java | Node.js | Firebase | API's | GitHub

Spring 2020

- Implemented a computer vision android application to recommend recipes using recipe API's
- Maintained a Firebase database to securely store user input and account information

Circus Frenzy C++ | OpenGL | GitHub

Winter 2020

- Developed an arcade style game using classic WASD and mouse controls in C++
- Implemented features such as bump mapping, shadow mapping, and movement