Carlos Estrada

Developer & UI/UX Designer

email: me@caestrada.com phone: 559 653 9087

site: caestrada.com github: cestrrada linkedin: cestrrada

Education

CSU Monterey Bay

2016-2020 (Expected)

- Computer Science B.S.
- Emphasis: Software Engineering
- Dean's List: Fall '16 Spring '19
- Coursework
 - Internet Programming
 - iOS Programming
 - Software Design
 - Data Structures
 - Algorithms

Technical Skills

Languages (by proficiency)

Java, Swift 5, C++, JavaScript, PHP, Typescript, Python, MySQL

Libraries & Utilities

jQuery, Angular, MongoDB, SpringBoot, React.js, SFML, Twitter Bootstrap, CSS/SASS

Development Tools

Git, Bash, Xcode, IntelliJ, Android Studio, Visual Studio, WordPress

Design Tools

Adobe Illustrator, XD, Photoshop, InDesign

Projects

Whoot (iOS) - Swift 5

Ongoing

- · An anonymous social network for sharing with local communities
- Project manager amongst a team of 5 classmates
- Designed application's UI and UX
- Tools: Xcode, Firebase, CocoaPods

Mockbuster (Web) - PHP, JS, MySQL

May 2019

- A content management system for a movie database and a frontend web store for purchasing movies
- Tools: Bootstrap, Cloud9, GitHub, Heroku

Omega Airlines (Android) - Java, SQLite

Dec 2018

- · A system for managing a database of flights and reservations
- . Tools: Android Studio

Experience

Webmaster, The Lutrinae

Seaside, CA

August 2017 - Present

- · Collaborated in the creation of CSUMB's student-run newspaper
- Created, designed and maintained the newspaper's website, social media and web-related services
- Engaged in student recruitment at various school events

Google Student Innovator, Vaco SF

Seaside, CA

March – June 2019

- Educated students on campus about Google Cloud Platform
- Distributed free GCP credits to students
- Go-to person for everyone's GCP needs

Lab Tech (Internship), Western Digital

Salt Lake City, UT

June - July 2018

- Aided a full-time lab technician in the maintenance, assembly and configuration of enterprise servers and hardware
- · Cataloged and organized a variety of hardwares