Guillermo Flores V

https://www.gfloresv.dev | github.com/GuillermoFloresV | linkedin.com/in/~guillermo | hello@gfloresv.dev

EDUCATION

• California State University Monterey Bay

Expected May, 2022

• Major: B.S. Computer Science, concentrating in Software Engineering

WORK EXPERIENCE

Meta - Messenger Commerce (React), Intern

June 2021 - August 2021

- Part of the user retention team subteam focused on building seller tools.
- Responsible for the design and implementation of expanding existing order edit status feature.

Codepath Android University (Java), Teacher's Assistant

September 2020 - May 2021

- Part of a group of teaching assistants for Codepath's online Android University course.
- Facilitated code reviews to assist students in resolving bugs and optimizing code.
- Organized Zoom office hours with students to help debug their code.

Meta - Meta University (Objective-C), Intern

June 2020 - August 2020

- Created iOS apps and learned principles of mobile app design through Codepath Bootcamp.
- Programmed autonomously to design, develop, and manage an iOS application from scratch.

PROJECTS

freeCodeCamp Classroom Mode (NextJS), Developer

January 2022 - Present

- Developing a dashboard service for educators that use freeCodeCamp's curriculum that allows them to monitor student progress.
- Used NextJS, Prisma, PostgreSQL, and Tailwind to create API endpoints as well as UI interfaces.

OMS Bulk Editing Orders (React), Developer

June 2021 - August 2021

- Created GraphQL mutations to bulk update order statuses for sellers using Facebook Messenger.
- Used React JS to implement new UI as well as update existing UI.

TrackYourMood (Objective-C), Developer

July 2020 - August 2020

- Developed an iOS app allowing users to log their mood and feelings.
- Used CoreData to make a local database for the app, along with Firebase Integration.

EXTRACURRICULARS

freeCodeCamp, Open Source Contributor

January 2022 - Present

• Open source contributor to freeCodeCamp, specifically their Classroom Mode repository.

Computing Talent Initiative, Member

August 2021 - Present

• Member of CTI that prepares students for technical and nontechnical interviews

CSUMB Programming Team, Member

August 2018 - Present

• Attend weekly meetings to prepare for ICPC by solving competitive programming problems.

LANGUAGES AND TECHNOLOGIES

Python, C++, React, Android Studio, Java, Firebase & Git