# **Guillermo Flores V**

619.922.8699 | <u>hello@gfloresv.dev</u> | <u>github.com/GuillermoFloresV</u> | <u>linkedin.com/in/~guillermogloresv.dev</u>

### **Education:**

#### **California State University, Monterey Bay**

• BS in Computer Science; Concentration in Software Engineering

#### CS++ Member @ CSUMB

• Part of a selective cohort program for computer science students that is built from a community based learning model helping us strive for excellence in and out of the classroom.

## **Work Experience:**

#### Facebook - Software Engineering Intern | Messenger Commerce

June 2021 - August 2021

- Built a highly requested seller dashboard feature that enabled bulk editing order statuses for shop owners and admins.
- Used Hack, GraphQL, and React JS to build said feature for Facebook's Business Suite.

#### **Codepath Android University TA**

September 2020 - May 2021

- Part of a group of teaching assistants for Codepath's online Android University course.
- Helped students resolve bugs, optimize code, and held Zoom sessions with students to help them with questions that they had.

#### Facebook, FBU - Engineering Intern

June 2020 - August 2020

- An eight week long internship focused on iOS app development.
- Worked independently in order to manage, develop, and design an iOS app from scratch.

# **Engineering Projects:**

#### OMS Bulk Editing Orders / Developer; React JS, GraphQL

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.

#### <u>TrackYourMood</u> / Developer; iOS, Objective C, CoreData, Firebase

July 2020 - August 2020

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

#### Bark / Co-Developer; Android Studio, Java, Firebase

March 2020 - May 2020

- Developed a social application to connect dog owners with each other and create events.
- Worked on the events page where users can make events, sending and storing the data on a Firebase database.

### **Extracurriculars:**

#### **Computing Talent Initiative** / Member

August 2021 - Present

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

#### CodePath - Android University / Technical Program Manager

January 2020 - May 2020

• Facilitated onboarding for new students participating in the university's Android Development Club hosted by Codepath.

#### **CSUMB Programming Team / Member**

August 2018 - Present

 Attend weekly meetings meant to prepare for ICPC by solving competitive programming problems using data structures and algorithms.

# **Languages and Technologies:**

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