# Krisna Kieng

krisnakieng@gmail.com • (562) 900 - 9533 • Long Beach, CA • https://github.com/KKrisna

## **Objective**

As a recent computer science graduate, I'm enthusiastic about applying my technical growth as a developer. I have a strong passion for both front-end and back-end technologies and I am dedicated to contributing to a company's success, whether as a collaborative team member or an independent problem solver. My primary goal is to produce my best work while also building strong relationships with colleagues and clients to advance the company.

#### **Education**

California State University, Long Beach B.S. in Computer Science

August 2018 — May 2023

## **Projects**

**MealSteal** (Senior Group Project)

August 2022 — May 2023

- Built a mobile application focused on assisting small restaurants to gain customers through the usage of temporary live coupons
- Developed on Android Studio integrating Firebase's Real Time Database
- Features include merchant coupon creation, merchant menu creation, chat between merchant and customers, customer restaurant reviews and rating

**Exhausted** July 2023 — Present

- Designed a mobile application to keep track of motor vehicle services, maintenance, and modifications
- Developed on Android Studio applying Firebase's Firestore Database
- WIP features includes full service timeline visualization, forum participation, and tracking upcoming service appointments

**Skills** 

Languages: Java, Kotlin, Python, C++, HTML/CSS

**Production:** Trello, Figma, Atlassian/Jira, Android Studio, Microsoft Visual Studio

**A** 41 141

## **Activities**

August 2019 — May 2020

**49erDriven** (CSULB Automotive Club)

- Expanded media outreach assisting in bringing over 100 new members as a Social Media Administrator through interactions on social media platforms
- Elected Historian role photographing on and off campus weekly meets focusing on unique details in dynamic settings
- Consulted as an open-minded committee member communicating with the board of the club on how to improve meets and plan future events

#### **Coursework**

Object-oriented Programming, Mobile Application Development, Operating Systems, Data Structures and Algorithms, User Interface Design, Computer Security Principles