

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

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