# SAIM AHMAD

FULL STACK DEVELOPER

#### **OBJECTIVE**

Computer Science student with experience in full stack development seeking to apply my skills at an internship.

### **EDUCATION**

# University of California, Los Angeles, 2020-Present

#### INTENDED COMPUTER SCIENCE STUDENT

- Math 32A: Calculus of Several Variables
- CS 31: Introduction to Computer Science
- Physics 1B: Oscillations, Waves, Electric & Magnetic Fields

# **CONTACT INFORMATION**

Mobile: 949-878-0257 Email: sahmad23@g.ucla.edu

LinkedIn:

https://www.linkedin.com/in/saim-ahmad-

3708481a6/

### **WORK EXPERIENCE**

# Software Engineering Intern at Palace Properties, June 2020 - present

- Created a dashboard to streamline the process of organizing incoming reservation requests from customers by implementing a draggable kanban board where property managers can update the different statuses of reservations as well as adding important tags such as "Security Deposit Paid", "Payment Needed", and "Paid in Full".
- Designed and implemented an easy to use UI to allow property managers to modify specific reservation requests made by the customer.

## **PERSONAL PROJECTS**

### **Beckman App**

- Implemented a filterable pending account page to let administration accept and decline incoming student requests
- Assisted in designing the registration page of the Beckman App in order to ensure secure authentication through a RESTful API.

#### **Amazon Price Detector**

- Built RESTful APIs in express and Node. Js that send and retrieve product information from a database for a web scraper designed with puppeteer to compare current and desired prices. A change in price results in a notifying email being sent to consumers.

#### **ORGANIZATIONS**

# Irvine CubeSat STEM Program (ICSP), 2017-2020

The ICSP is a high school organization dedicated towards giving students valuable industrial experience through the development of small, cubic satellites with the help of aerospace companies such as the Ecuadorian Space Agency and Accion Systems and professionals at Cal Poly.

# HackerCrunch, 2019-2020

HackerCrunch is a program for students designed to give them experience in full stack development by creating applications using React.JS and Node.JS.

# **SKILLS AND ABILITIES**

- Proficient in React.JS, C++, Java, Node.JS, HTML, CSS
- Experienced using MongoDB and JSON