Kavan Dharia

Kavan.j.dharia@gmail.com | (714)-458-5023 | kavandharia.com

SUMMARY

Self-motivated computer science student with a passion for software and systems. Eager to learn new technologies and techniques to drive process improvements. Looking to excel in an internship role combining strong object-oriented design skills with excellent critical thinking and technical proficiency.

EDUCATION

University of California, Irvine (GPA: 3.31) – Irvine, CA

Expected Graduation June 2022

B.S. Computer Science

Relevant Coursework: Data Structures, Discrete Math, Digital Systems, Human-Computer Interaction

Awards: Dean's Honor List: Spring 2020 | Nordson's BUILDS Scholar: June 2019, June 2022 **Links:** GitHub: github.com/kavandharia | LinkedIn: linkedin.com/in/kavan-dharia-803861199/

SKILLS

Languages: Python, C, C++, HTML, CSS, JavaScript

Frameworks/Tools: Microsoft Office, React, Git/GitHub, Figma

WORK AND EXTERNSHIP EXPERIENCE

UCI, Parking Assistant, Irvine, CA

August 2020 — Present

- Worked with others under the department of Guest and Event Services to provide a smooth COVID-19 testing process for all UCI students.
- Managed parking permits and assisted campus visitors with directions and general campus information.
- Organized roads and parking spaces for events, and drove carts to transport guests to an event location.

AT&T, Summer Learning Academy Extern, Remote

June 2020 - July 2020

- Acquired business and technical acumen along with personal growth and professional development across 80 hours of self-paced online learning lessons and activities over 4 weeks.
- Gained insights and advice on business, leadership, and career from business executives and recognized experts.
- Networked with students and AT&T employees and participated in Q&As with nationally renowned speakers.

Ralph's Fresh Fare, Courtesy Clerk, Anaheim Hills, CA

June 2018 – August 2018

• Enhanced customer experience by maintaining the store, bagging groceries, and carrying customers' purchases to their vehicles.

PROJECTS

Kavan Dharia's Online Portfolio (www.kavandharia.com)

August 2020 – October 2020

• Created a website using HTML and CSS to establish my brand and display myself through my skills, passions, and projects.

Skills Used: HTML, CSS, JavaScript, Git/Github

NBA Scoring Linear Regression Model

August 2020

• Utilized Python 3 and NBA API to visualize the correlation between Field Goal Attempts per game (FGA) and points per game (PPG) of all the players in the current NBA season.

Skills Used: Python, API, Git/Github

Connect 3-on-3 August 2020

• Utilized Python 3 and PyGame to create a game alteration of Connect 4 using three players with three different colors to connect a row of three with the same color.

Skills Used: Python, PyGame, Git/Github

ACTIVITIES

• UCI Men's Rowing, UCI Surf Club, UCI Ski and Snowboard Club