# Ali Hussain

Mission Viejo, CA 92691 949-338-3461 | <u>ali25311@outlook.com</u>

Linkedin: www.linkedin.com/in/ali-hussain-csuf Website: ali25311.github.io | GitHub: github.com/ali25311

### **Summary**

Rising senior at California State University, Fullerton studying Computer Science, that is a hard-working individual with proficiency in HTML, CSS, JavaScript, SQL, Python and C++. Seeking internship opportunities for the summer of 2022 to attain valuable industry experience within the field and to continuously grow my skill set.

#### **Education**

#### California State University, Fullerton

August 2020 - Present

Bachelor of Science, Computer Science Current cumulative GPA of 3.23

#### Saddleback College

August 2016 – May 2020

Completed all lower-division CS classes + general education before transferring

#### **Technical Skills**

**Languages:** HTML, CSS, JavaScript, C++, SQL, Python **Technologies/Operating Systems:** MySQL, Windows, Linux **Tools/Others:** Visual Studio, Visual Studio Code, Git, GitHub

## **Projects**

#### Matrix Multiplier (July - August 2021):

- A small web application that is able to perform various matrix functions such as multiplication, inversion, elementary operations, and determinant computation.
- Developed with HTML5 and CSS3 for the interface and JavaScript for the calculations and algorithm implementation.

#### **Personal Website (July - August 2021):**

• My personal website which was a product self-learning and analyzing the ins and outs of HTML5, CSS3, and Responsive Web Design as a whole.

#### **MyTicTacToe (June - August 2020):**

- Tic-Tac-Toe game developed in C++ that utilizes the command console to develop a simplistic GUI.
- Features a 'smart' AI opponent, a tally of wins/losses/ties, high-score saving, and error-proof input checking.