# Saee Gore

Palo Alto, CA, United States | 650-209-2762 | saee.works@gmail.com | linkedin.com/in/saee-gore/ | saee-gore.github.io

#### Education

University of South Carolina Aiken

Bachelor of Science (B.S.) in Computer Science

President's List: Spring 2020 and Fall 2020

**Relevant Coursework:** 

Operating Systems

Data Structures and Algorithms

• Database System Design

Object Oriented Programming

#### **Technical & Soft Skills**

- Programming Languages: Java, C++, C#, C, Python, SQL, Visual Basic, Android, OpenGL
- Web Development: HTML5, CSS, PHP, JavaScript
- Tools: Visual Studio, Visual Studio Code, IntelliJ IDEA, SQLite, MS Office Suite
- Frameworks: Spring, React-Native, .NET.
- Soft Skills: Time management, Excellent oral and written communication, critical thinking, and team player

# **Professional Work Experience**

# **Volunteer, Crowd Doing**

Jan 2021 - Present

GPA: 3.87/4.0

Aug 2017 - May 2021

- Designing a user interface in React-Native for the Nature Counter App.
- CrowdDoing is a nonprofit organization and a virtual volunteering program.

#### Intern, Computer Science Division, UofSC Aiken

Jan 2020 – Apr 2020

- Designed a student ID card reader application using C#.NET in 5 weeks.
- Met weekly project deadlines and also used HTML and CSS for mini webpage projects.

#### Math Tutor, Math Lab, UofSC Aiken

Aug 2019 - Present

Tutored college students for 2 years in various courses such as Calculus, Statistics, and Discrete Mathematics.

## **Academic Projects**

## Design 3D objects with OpenGL

Aug 2020 – Dec 2020

- Developed a user interactive 3D graphic design project animating a rocket orbit the moon using C++.
- Used OpenGL libraries to implement user interaction which can be achieved via mouse and keyboard.

# Capstone Project at NovaTech LLC

Jan 2020 – Apr 2020

- Gathered project requirements and deliverables for developing building blocks in 4 months by using C#.NET.
- Led the team and distributed tasks, and coordinated with the supervisor for weekly status updates.

#### **Command Based Game- Team Project**

Aug 2019 – Dec 2019

- Implemented a game which works on specific commands using Java.
- The first phase of the game is similar to a treasure hunt that leads to, the second phase of the game, a maze. If the user successfully lands out of the maze, then the user wins the game.

#### **Shell Program**

Jan 2019 – Apr 2019

• Implemented a 100 lines code written in C which replicates a standard Linux Shell by using various header files.

## **Memberships & Student Involvement**

• Developer, Black Wings Hackathon

February 2021

• Member, Rewriting the Code (RTC)

Oct 2020 - Present