# Saee Gore

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

#### **EXPERIENCE**

Amazon CA (Remote)

Support Engineer

February 2022 - Present

- Daily responsibilities include analyzing problematic areas, solving them by generating **Python** scripts and contributing towards the procedure of transforming current processes towards automation
   Maintaining relevant documentation on **Quip** for the existing services and interesting with **Asone** software
- Maintaining relevant documentation on **Quip** for the existing services and interacting with **Asana** software, to maintain and update the assigned tasks as per **Agile methodology**
- Execution of pre-defined SOPs using AWS services (DynamoDB, Lambda functions) to support Amazon business and technical requirements

Waymo Mountain View, CA

Software Associate

September 2021 - February 2022

- Triage in simulation software, such as Webviz, in various scenarios including Exploratory testing, and Edge cases evaluating Risk Metrics and Sim Agent Triage.
- Compiled and reported software QA metrics and trends to engineering teams for ensuring all software quality findings were documented, monitored to closure, and escalated when required

Blingy San Francisco, CA

Back-End Developer Intern

August 2021 - October 2021

- Explored firebase technology and uploaded data of 1000 products to the firebase real time database
- Presented progress report of current back-end products during monthly company meetings and interacted with JIRA software, to maintain and update the assigned tasks as per Agile methodology

### **Computer Science Department, University of South Carolina**

Aiken, SC

Software Developer Intern

January 2020 - April 2020

- Assisted in web projects for the college website using technologies such as HTML and CSS
- Implemented a student ID card reader application which stores the collected information in local folder using **C#** and **Visual Studio IDE**

# ACADEMIC PROJECTS

#### **Personal Planner**

**Technologies:** Java, Spring and Maven

Implemented a backend service for a personal planner where events can be created and viewed using
REST API and HTTP protocols. Developed an API for the personal planner with Java and Spring (Spring
Boot) Framework

#### **3D Graphic Animation**

**Technologies:** C++ and OpenGL Libraries

Implemented a 3D graphic design animation imitating an interrelation between a rocket and the moon by
using C++ programming language and OpenGL libraries. User can interact with this animation through
mouse, keyboard keys, and context menu

#### Capstone Project with NovaTech, LLC

**Technologies:** C# and .NET Framework

• Gathered project requirements and deliverables for developing building blocks for the company software. Collaborated with team members to developed the user interface using **C#.NET** for the application

#### **EDUCATION**

## **University Of South Carolina**

Aiken, SC

B.S in Computer Science

President's list recipient: Spring 2020 – Fall 2020

## **SKILLS**

- Programming Languages: C++, C#, Java, Python, HTML, CSS, JavaScript
- Tools: Microsoft Office Suite, Google Suite, GitHub, Slack, JIRA, Quip, Asana