

Saeed Gore

Palo Alto, CA | 650-209-2762 | saeed.a.gore@gmail.com | [linkedin.com/in/saeed-gore/](https://www.linkedin.com/in/saeed-gore/) | saeed-gore.github.io

EDUCATION

University Of South Carolina

B.S in Computer Science

President's list recipient: Spring 2020 – Fall 2020

Aiken, SC

August 2017 - May 2021

EXPERIENCE

Amazon

Support Engineer

CA (Remote)

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 execution of pre-defined SOPs to support Amazon business and technical requirements. Interacted with **Asana** software, to maintain and update the assigned tasks as per **Agile methodology**

Waymo

Software Associate

Mountain View, CA

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

Back-End Developer Intern

San Francisco, CA

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

Software Developer Intern

Aiken, SC

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++ Language 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# Language and .NET Framework

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

SKILLS

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