# **AMRIT SINGH**

Email: <a href="mailto:amritsinghh756@gmail.com">amritsinghh756@gmail.com</a>
LinkedIn: www.linkedin.com/in/asingh756
U.S Citizen
GitHub: https://github.com/asingh756

Education

# California State University, Sacramento

B.S. Computer Science

January 2020

**Programming Languages**: Java, JavaScript, NodeJS, HTML, CSS, C/C++, Python, SQL, React **Tools**: Git, GSuite, Scrum Agile Methodologies

**Relevant Coursework:** Data Structures and Algorithm Analysis, Software Testing and Quality Assurance, Computer Software Engineering, Data Warehousing and Data Mining, Computing Theory and Programming Languages, Computer Organization, Computer Networks and Internets, Computer Architecture, Linear Algebra, Discrete Math

## Work Experience

Sacramento Valley Charter School, West Sacramento, CA *Technology Coordinator* 

September 2014-Present

- Maintained school website by adding features that increased site readability. Manipulated JavaScript, CSS, and HTML code making it 30% more user friendly for parents, students, and teachers.
- Used prebuilt relational database management system (Schoolwise) in order to create and store standards on the desktop app (Backend) so that teachers were able to input grades in the frontend Web-Based system.
- Ensured the schools domain was up to date through the use of Google Administrative account. This included managing chrome devices, emails, and account permissions in the domain.
- Administered both CELDT and later ELPAC tests to determine the English levels of students new to the country, eventually reclassifying them from an English Learner status to English proficient.
- Assisted in maintaining smooth day-to-day activity by ensuring that teachers technical needs were met

## Projects

[Hornet Hyperloop] Team Project

- Tested different sensors needed to record pod functionality.
- Aimed to beat 2019 competition winners top speed of 288mph in the 2020 Competition.

[Software Testing] Group Project

• Gained experience in android application testing using Android Studio, Espresso, and UiAutomator to test an application on Google Play Store "Muzei".

[Asteroid Game] Individual Project

• Gained experience with object-oriented computer graphics programming by developing a program variation of the classic arcade game "Asteroids".

[Twitter BOT] Individual Project

• Gained experience with Twitter API, node.js, and Linux by developing a BOT that tweeted based on a historical event, providing viewers with knowledge on the historical impact of said event.

## Honors/Awards

Deans Honor Roll Spring 2017

Recognized for receiving a GPA of 3.25 or above for the semester.