Anique Davla

2155 Main Street, Santa Clara • 8583809521 • <u>aniquedavla@gmail.com</u> https://www.linkedin.com/in/aniquedavla

EDUCATION

San Jose State University, San Jose, CA

2018

- Software Engineering, Sophomore
- GPA: 3.74

Mt. Everest Academy, San Diego, CA

06/2015

• High School Diploma.

SKILLS

Programming: Java, JavaScript, LabView, Bash, Matlab,

Web Development: HTML, CSS/Bootstrap, jQuery, React JS, Node JS, php, MySql, Selenium, JUnit, REST

Development Tools: Git, npm, bower, Eclipse, Sublime, Android Studio, phpMyAdmin

Operating Systems: Windows, Linux, Mac-OS, Unix

Embedded Systems: National Instruments Compact-Rio, Arduino, FIRST Robotics c-RIO (NI), PWM, CAN, encoders,

Talon/Victor speed controllers, limits switches, and gyroscopes

Lab/Hardware: Experience building and troubleshooting computers, networking wireless communication over TCP/IP

microcontrollers, circuitry, power supply, soldering, and electrical wiring- control systems

Communication: Experience speaking in front of groups of over 50 people, written technical reports, assisting multiple clients at once

WORK EXPERIENCE

Hewlett Packard Enterprise, Fremont, CA

05/2016 - Present

Software Development Intern

Full Stack application development for HPE 3PAR StoreServ Management Console(SSMC)

• Implemented, or enhanced, debugged, and tested various controls and features for managing HPE 3PAR storage arrays on a web application.

San Jose State University, San Jose, CA

01/2016 - 05/2016

Technology Assistant/ IT Support

IT Technician for Next-GEN Classrooms @Academic Technology

• Configured computer hardware and software applications for SJSU faculty and staff, along with maintaining instructional technologies.

American Council for International Students, San Diego, CA

05/2015 - 08/2015

Web Administrator/ Student Advisor

ACIS assists International students with University admissions, accommodation, and immigrations

• Maintained, and articulated a user friendly website for students, and provided admissions counseling.

ACTIVITIES and LEADERSHIP

Control Systems Mentor, Madison High Robotics,

06/2015 – Present

• Mentor Team 1266, FIRST Robotics, with Java, and LabView control system programming.

Web Developer, Muslim Student Association of SJSU:

12/2015 – Present

• Developing the first functional webpage for the MSA.

Web Developer, SJSU Robotics

08/2015 - 06/2016

• Developed a UI for camera and sensor control for a NASA sponsored University Rover Competition, as well as a robot tracking interface using React JS.

World Championship Division Finalist, FIRST Robotics

03/2015

• Invited and completed finalist in the FIRST Robotics World Championship in Saint Louis.

Head Programmer/Control Systems, FIRST Robotics

09/2012 - 06/2015

- Lead a small team of Electrical Engineers and Programmers to build a robot competing in the national First Robotics Competitions.
- Designed and programmed the control system, and control interface.

RELEVANT COURSES

- Intro to Programming with Java
- Intro to Data Structures and Algorithms,
- Full Stack Developer Coursera.org