

Neel Chaudhari

(408) 797-6983 • neelch1154@gmail.com • www.linkedin.com/in/neelc17/

OBJECTIVE

- I am a motivated high school student who aspires to be a software professional in an environment where I can grow as both a programmer and leader.

EDUCATION

- *High School Diploma*, Monta Vista High School, Cupertino, CA, August 2014 – Present
 - Expected Graduation: June 2018
 - Relevant Studies: AP Computer Science A, AP Calculus BC, Computer Programming JAVA
- *Summer Session*, Foothill College, Los Altos Hills, CA, June 2016 – August 2016
 - Relevant Studies: JavaScript for Programmers
- *COSMOS*, UC Irvine, Irvine, CA, July 2017 – August 2017
 - Relevant Studies: Cluster 5: Sound for Virtual Reality (iOS Development & Audio Recording/Editing)

EXPERIENCE

Web Developer Intern, *AppComputing*, Sunnyvale, CA, June 2016 – August 2016

- Developed the company website
- Constructed the modal popups and worked on buttons, animations, and overall layout using HTML5, CSS, JavaScript, jQuery, Bootstrap technologies

President/Webmaster, *Neutral Density Films*, Monta Vista High School, Cupertino, CA, June 2017 – Present

- Officer from 2015 – Present
- Managed members relations, planned shoots and meetings, and led rebranding effort
- Developed and managed the club website and social media presence through Facebook, Instagram, email
- Filmed and edited various videos

Coding Teacher, *MathAndCoding*, March 2016 – July 2016

- Taught at Coding for Kids, Advanced Java, and Android App Development workshops
- Helped create and present curriculums at various weekly workshops to K-12 students

Math/Science Tutor, *Study Buddy Society*, Monta Vista High School, Cupertino, CA, February 2016 – June 2016

- Mainly tutored subjects of Algebra 1 and Biology
- Met with individual students two times every week after school to help them understand and review their school course material

Robot Builder, *Monta Vista Robotics Team*, Monta Vista High School, Cupertino, CA, August 2015 – June 2016

- Built robots that competed in national and international level FRC competitions
- Designed parts of the robot through Solidworks CAD software and built parts of the physical chassis

HONORS AND DISTINCTIONS

- FBLA Management Decision Making Competitions, 2017
 - **First Place**, *CAFBLA Bay Section Leadership Conference*, February 2017
 - **Second Place**, *CAFBLA State Leadership Conference*, April 2017
 - **Fifth Place**, *FBLA National Leadership Conference*, July 2017
- **Yellowstone Forever Photography Competition Finalist**, *Nature's Best Photography*, February 2017
 - Top 13 Youth Finalist and Top 100 Finalist overall out of more than 11,000 submissions worldwide
- **S⁴ Summer Research Contest Finalist**, *Cupertino Library Foundation*, August 2014
- **FLL Champion's Award**, *FIRST LEGO League*, November 2013

SKILLS

- Experience with Java programming for 4 years
- Experience with Android Development for 2 years
- Experience with Web Development (HTML, CSS, JS) for 4 years
- Experience with iOS development for 1 year
- Experience with Adobe Photoshop/Lightroom for 3 years
- Experience with Adobe Premiere Pro/After Effects for 3 years