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
 - o Expected Graduation: June 2018
 - o Relevant Studies: AP Computer Science A, AP Calculus BC, Computer Programming JAVA
- Summer Session, Foothill College, Los Altos Hills, CA, June 2016 August 2016
 - o Relevant Studies: JavaScript for Programmers
- COSMOS, UC Irvine, Irvine, CA, July 2017 August 2017
 - o 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
 - o First Place, CAFBLA Bay Section Leadership Conference, February 2017
 - o Second Place, CAFBLA State Leadership Conference, April 2017
 - o **Fifth Place**, FBLA National Leadership Conference, July 2017
- Yellowstone Forever Photography Competition Finalist, Nature's Best Photography, February 2017
 - o 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