

 <!------- EXPERIENCE ----->

<li id = "Nickelfish" class = "Software_Development_Intern"> Resolved issues and developed websites for such companies as Michael Kors, ADP, Coldwell Banker, and Prudential. <!-- 2015 -->

<li id = "CUAir" class = "Electrical_Team"> Responsible for RF communications, networking, power systems, on-aircraft computing, and custom electronics design on a plane to compete in the Student Unmanned Air Systems Competition. <!-- 2015-Present -->

<li id = "All_Lacrosse" class = "Graphic_Designer"> Design and produce logos and graphics, mainly for apparel printing. <!-- 2015-Present -->

<li id = "National_Honor_Society" class = "Webmaster"> Developed and continuously manage my high school's first NHS website(www.wvnhs.com), which currently handles password protected accounts for over 250 students. <!-- 2014-Present -->

<li id = "Digital_Design" class = "Founder_and_President"> Created and currently lead this Wayne Valley HS club. Projects include a 3D printed bi-pedal robot and quadcopter. <!-- 2013-Present -->

<li id = "HackBCA" class = "Hackathon_Organizer"> Recruited sponsors and attendees to one of the largest high school hackathons. Only organizer who did not attend Bergan Accademies. <!-- 2014 -->

<li id = "Platinum_Properties_Real_Estate" class = "Website_Designer"> Designed online property listings with HTML & CSS. <!-- 2013 -->

 <!------- PROJECTS ----->

<li id = "Bouncy_Bot"> Published a simple yet addicitive game for Android to the Google Play store.

<li id = "B.E.R.D."> Built a remote controlled arduino powered car, complete with automatic headlight and ultrasonic autopilot.

<li id = "Beta_Banana"> Used java to develop a 30 level action-packed shooter.

<li id = "Fly_High"> Developed an android app with my team at MIT's Blueprint hackathon. Program uses the phones accelerometer to calculate how high a phone was thrown in the air.

 <!--- LANGUAGES FRAMEWORKS AND TOOLS --->

 Java; JavaFX; J2EE

 Python

 HTML5; CSS3

 PHP; Laravel

 Bootstrap

 SQL; MySQL; Sqlite

 Android SDK

 Git; Github;




 Javascript; JQuery

 Arduino

 Photoshop; Illustrator

 Altium

<!--- CONTACT ----->

 <http://www.jakepodell.com> jake@jakepodell.com Cornell Engineering '19 973.902.9060 5 Blandford Ct.
Wayne, NJ 07470