

[Software Engineer Resume] - Resume.dev

File Edit Search View Project Execute Debug Tools CVS Window Help

Resume.	срр
1 2	/* Hamza Hawkins hamzahawkins@hawkinsinc.net */
3 4 5 6 7	bio = "LEADER - PROBLEM SOLVER - PRODUCT AND BUSINESS DEVELOPER Homeschooled student showing leadership skills. Experienced in gathering facts and drawing conclusions in order to devise solutions to problems. Shown creativity by innovating products. Focused on finding solutions that create profitability."
8 9 10 11	key skills = " HTML Ruby on Rails (Beginning) Ruby (Beginning)
12 13 14	Racket/WeScheme Python Language Stencyl
15 16 17	App Inventor Scratch C++ Language
18 19 20	Internet Applications Microsoft Office Peer-to-peer Network Setups
21 22 23	Build, Troubleshoot, and Repair Computers" education = "College Preparatory, Home School Expected graduation in 2013
24 25 26 27	High School student with 3.75 g.p.a. Dual Enrollment, Northern Virginia Community College 2012 Dual Enrollment student with 3.0 g.p.a."
28 29 30 31	experience = "Student, BDPA's Youth Technology Program 2013 - present learning how to use HTML, JavaScript, SQL, Microsoft .NET, JAVA, and PHP
32 33 34	Student/Volunteer/Intern, Uplift Inc. 2010 - present Showcased programs developed as a participant of Uplift Inc at DC's Hottest Start-ups Showcase during DC Digital Capital Week 2012.
35 36 37	Developed <u>Asteroids 2.1</u> during the intensive 1 - week Bootstrap class at Uplift Inc. Lead developer for Word It, a Python program that runs on the One Laptop Per Child, in four weeks as a participant of the XO AppLab at Uplift Inc.
38 39 40 41	Participated in student panel discussion about a community garden app programmed with App Inventor and guided conference attendees in programming an application using App Inventor in another workshop at the 3 rd Annual Digital Media and Learning Conference in California. Taught Scratch to elementary and middle school students for an after-school class, Intro
42 43 44	to Programming, for the 2011-2012 school year at Uplift Inc. Assisted teacher in teaching programming, robotics, and game design during Uplift's STEM Summer Camp 2011.
45 46 47	Developed <u>Color Tap</u> using App Inventor during the Youth AppLab program at Uplift Inc. Programmed a business card application using App Inventor in less than 30 minutes during the 2 nd Annual Digital Media and Learning Conference in California. Was featured in a television interview on <u>Our World - A Slice of Life</u> as a student of
48 49 50 51	Was reacured in a terevision interview on <u>our world - A sirce of Life</u> as a student of Uplift Inc. Developed a <u>NXT Robot Controller</u> to control the Lego Mindstorms NXT robot as a student of Uplift Inc.
52 53 54	Demonstrated how to build Lego Mindstorms NXT robots at Building A Broadband Bridge during DC Digital Capital Week 2011.
55 56 57 58	Computer Technician, Hawkins Inc. 2007 - present Troubleshoot and repair computers. Build computers, install hardware, and install software.
58 59 60 61	Cofounder, Snikwah Interactive 2006 - present Programmed Muslim funfest '11 and '12 for the Android phone. Designed and programmed Reply 2 Texts for Android."

Compiler Resources Compile Log Debug Find Results