Sample Resume

NAME

Address
Phone, Email
LinkedIn GitHub (if applicable)

EDUCATION

Florida Atlantic University, Boca Raton FL Bachelor of Science in Computer Science Innovation Leadership Honors Program

GPA: 3.6 / 4.0

Relevant Courses: List your Technical Electives and other courses you have taken that distinguish you from other students in your major and/or that are relevant to the position you are applying for.

TECHNICAL SKILLS

Languages: C/C++, C#, Java, JavaScript, PHP/ Visual Basic, Python, SQL, Visual Studio

Web Development: ASP.NET, JQuery, HTML5, CSS3, WordPress

Operating Systems: Linux, Unix, Unix shell Software: MS Project, MS Office, Quickbooks

Hardware: LAN/WAN, Cisco Routers,

ACADEMIC PROJECTS

Android App Development (Software Engineering, Summer 20XX)

Designed and created a GPS based Android Application for the FAU NightOwl escort/transportation system. The application includes web-based administration database controls and ensures more accurate location reporting and efficient communication when navigating around campus. (url if active)

• Tools used: Rational Rose, MS Project, MS Office, Eclipse, Adobe Photoshop, Google Maps API

HVAC Design (Applied Thermal Fluids, Spring 20XX)

Calculated the necessary pipe diameters and pump sizes for a pump network detailed in the blueprints for a Boca Raton middle school.

 Used HVAC Solutions fluid analysis software to determine the losses for a complex network featuring a large number of branches, outlets, and gauges in accordance with a minimum peak flow rate and maximum velocity.

Other Areas: Academic Research, Professional Experience (Internships), Activities, Competitions

WORK EXPERIENCE

Best Buy, Sunrise, FL Computer & Tablet Specialist August 20XX - Present

December 20XX

Provide technical support and information about computer and tablet devices. Specialist in IOS, Windows8 and Android Jelly Bean.

Central Park Elementary, Boca Raton, FL Child Monitor and Tutor, After School Programs September 20XX- June 20XX

Fluent in Spanish