FirstName M. LastName

1212 SomeStreet, Lugoff, SC 29078

Cell: 803-555-1212 E-mail: lastNameFirstName@gmail.com

OBJECTIVE: Part-time position as a .NET software developer in the Florence area

SUMMARY: • Familiar with networks and all major operating systems

• Proficient with C++, VB, SQL, and HTML/Internet

EDUCATION: Bachelor of Science in Computer Science (Expected in May 2012)

Francis Marion University, Florence, South Carolina

Current GPA is 3.685/4.0

• C++ Programming • Digital Circuitry Design

• Software Engineering (I & II) • Computer system architecture

Vocational School Credits (Spring 2006 - Spring 2008)

Applied Technology Education Campus, Camden, South Carolina

Graduated with an 96%

• Graphic Design & Layout I • Visual Basic Programming

• Graphic Design & Layout II

EXPERIENCE: Technology Administrator (June 2004 - Present)

Lugoff Paint & Body Shop, Inc. (Lugoff, South Carolina)

- Manage and repair all computers and electronic equipment
- Perform system-wide software updates and recoveries
- Manage server, network, and network equipment

ASP.NET Programming Intern (August 2010 - December 2010)

Heritage Digital (Florence, South Carolina)

• Assisted in writing the HTML, CSS, SQL, JavaScript, and ASP.NET (VB & C#) code for various database driven web applications

Graphic Designer & Layout (June 2008 - Aug 2008)

Elgin Newspaper (Elgin, South Carolina)

- Designed the layout for all the articles and ads and front cover artwork
- Designed all the ads for customers
- Photographed and wrote articles on local sports

Electrician's Assistant (June 2006 - Aug 2006)

J&C Electric (Lugoff, South Carolina)

- Ran power, phone, network, television and equipment control lines
- Installed outlets, switches, breaker panels, and overhead lighting
- Worked in residential and business environments

ACTIVITIES

• Member of the FIRST Robotics Competition team for Lugoff-Elgin High School, 2006-2007

HONORS:

- Website & Technology Chair for Relay For Life of Kershaw County, 2005-Present
- Member of Upsilon Pi Epsilon: International Honor Society for the Computing Sciences