**Daniel M. Smith**

5019 Fort Sumter Rd. Raleigh, NC 27606

Cell: (910)301-7339 [smithdaniel1984@outlook.com](mailto:smithdaniel1984@outlook.com)

**Summary:**

* BS in computer science with a minor in network communications
* Microsoft certifications in C# programming, operating systems, networking, security, and server administration
* CompTIA certifications in networking and pc repair

**Programming Languages:**

|  |  |
| --- | --- |
| Languages | Projects |
| C# | On call display, ATM, Lottery randomizer, Income display, Inventory calculator, Went through unity tutorials |
| javascript | Worked through w3schools tutorial  Used to display messages to users(invalid password) |
| vb | Inventory calculator, Change Calculator |
| HTML | W3schools tutorial completion |
| asp.net | Created a Restaurant page |
| css | Make style sheets for asp.net project |
| MySQL | Created tables while attending college |

**EDUCATION & Certifications:**

Bachelors of Science in Computer and Information Science

Minor: Network communications

Elizabeth City State University, Elizabeth City, NC

MyComputerCareer.com – MTA (OS, Networking, Server Admin, security), CompTIA (A+ Network+)

ONLC training center – MTA(software development C#)

**PROFESSIONAL EXPERIENCE:**

**ASKIT Consulting 10/21/2015-1/14/2016**

**Service Support Specialist**

* Design web pages using html
* Displayed user side messages for required information using javascript
  + invalid username
  + Please enter phone number
* Microsoft visual studio 2015 IDE
* Used MVC as the layout for the design and structure of the pages
* Helped users with troubleshooting computer not working properly

**University of North Carolina Pembroke**

**Web Content Migration Specialist** (Part time) **1/2014- 5/2014**

* Transfer current webpages, which were done written in html to a new integrated development environment written in Drupal
* Viewed and modified JavaScript and html code
* Check web pages for links that are not working properly
* Create web forms

**Duke University 6/2010-8/2010**

**REU internship (research)**

Durham, NC

* Researched topics on robotics and advances that were currently needed in the field.
* Designed and edit code in python that allowed the iRobot create (Rumba) to maneuver autonomously in any environment.
* Used a camera to see scan tags
* Labeled scan tags with the location in the room for the robot to search for
* Robot would move about the room until it stops a tag and move towards it
* Assist kids with programming Lego mindstorms for class events.
* Created joystick program to control Rumba(connected the computer to the robot through a serial port)