**Marcus T. Parker**

2700 Cottage Pl, Apt 347 | Greensboro, NC 27455

(704) 236-4324 | [marcus.ty.parker@gmail.com](mailto:Andre.Craddock@gmail.com)

References Available Upon Request

***OBJECTIVE:***

Seeking a position in Front End Web Development, Front End Development,Web Development, or Quality Assurance. Within these fields I plan to utilize creativity, team collaboration, and critical thinking skills to help generate innovative ideas.

***QUALIFICATIONS:***

* Experienced in working in an environment that has strict deadlines
* Possess the ability to acquire skills and utilize them in an effective manner
  + Equally successful in both team and self-directed settings
  + Possess the ability to learn new languages quickly and efficiently

***EDUCATION:***

Bachelor of Science in **Computer Science**  May, 2014

**University of North Carolina at Greensboro (UNCG)** Greensboro, NC

Accredited by the Accreditation Board for Engineering and Technology (ABET)

***TECHNICAL SKILLS & EXPERIENCE:***

**Languages:** Java, C#, Prolog, CSS3, Javascript, HTML5, XML, XAML, Assembly Language(80x86)

**Operating Systems & General Tools:** Windows (XP/Vista/7/8), MS Office Suite, MS

VisualStudios, Netbeans, Eclipse, Source Tree

**Other Skills:** Proficiency in Object Oriented Programming, Debugging, Problem Solving,

Troubleshooting, Organization of UI Elements

***WORK & PROJECT EXPERIENCE:***

**Title:** Software Developer Intern June 2014 - Present

**Employer:** Datawatch Corporation Greensboro, NC

•Solved issues and bugs in software, gaining a higher knowledge in proper debugging/troubleshooting

•Assisted with the coding of new software features for products

•Gained a working knowledge of source control using Mercurial/Source Tree

•Gained an understanding of the Agile/Scrum workflow

**Title:** IT Intern May 2013 - August 2013

**Employer:** Atlas Copco Compressors LLC Rock Hill, SC

•Performed remote access into computers to troubleshoot issues and install programs

•Imaged computers to prepare them for deployment in the field

•Performed repairs on laptops for redeployment

•Used multiple forms of communication to provide customer service

**Title:** Logistics Intern May 2012 - August 2012

**Employer:** Atlas Copco Compressors LLC Charlotte, NC

•Prepared cost comparisons for various carriers through written and visual form.

•Assisted in updating inventory item master information with specific information.

• Invoicing of both domestic and international orders.

**Title:** Cashier August 2009-August 2011

**Employer:** Chick-Fil-A Charlotte, NC

•Greeted and served customers.

•Operated the cash register, and shut down the facility at night.

***ORGANIZATIONS & LEADERSHIP:***

**FRC (First Robotics Competition)** Fall 2008-Summer 2009

*Olympic High School, Programmer* Charlotte, NC

* Assisted lead programmer in designing/programming robot functionalities
* Assisted in physical construction of the robot.

**STARS Corps (Students in Technology Academia Research and Science Corps)**

Spring 2011- Spring 2014

*UNCG Chapter, President* Greensboro, NC

* Maintain records for the Chapter.
* Prepare activities/ projects to be completed each semester.
* Ensure that the Chapter has all documentation as required by STARS Corps & UNCG
* Assign roles to member of the council (such as Treasurer, Secretary, etc)
* Lead Chapter meetings in order to ensure tasks are being completed on schedule
* Lead events and ensure that they execute efficiently and succesfully

**ACM (Association for Computing Machinery)** Spring 2012- Spring 2014

*UNCG Chapter, Member* Greensboro,NC

* Assisted in various projects.

**UPE (Upsilon Pi Epsilon):**

**International Honor Society for the Computing & Information Disciplines**

Spring 2012-Spring 2014

*UNCG Chapter, Member* Greensboro,NC

Assisted in various projects.

NSCS (**National Society of Collegiate Scholars)** Fall 2011-Spring 2014

*UNCG Chapter, Member* Greensboro, NC

* Assisted in various projects.

***AWARDS:***

* National Honor Roll Society Fall 2007
* First Robotics Participation Award Summer 2008
* Dean's List Fall 2010/2011
* Chancellor's List Fall 2011
* High Academic Achievement Award Spring 2012

***CURRENT IMPROVEMENT:***

* Currently enrolled in the Thinkful online Front-End Web Development Course in order to learn the standards, and practices for efficient Front -End Web Development
* Working towards gaining a higher skill level in using the Git Command Line
* Will be working towards an increasing proficiency in Javascript, jQuery, Angular.js, Meteor.js, and querying with MongoDB