# **ABHISHEK HARISH RATTIHALLI**

(980) 267-4243 - arattiha@uncc.edu - abhishek-rattihalli.me - linkedin.com/in/rhabhishek

### **OBJECTIVE**

Seeking an opportunity for a full-time position as a Java Developer or Web Developer.

### **SKILLS**

JavaScript, jQuery, AngularJS, NodeJS, ReactJS, HTML, CSS, Java, J2EE, JSP, Servlets, RESTful Webservices, Python, PHP, C#, Unity3D, Oracle, DB2, MySQL, Spring MVC

#### **EXPERIENCE**

# System Engineer – Tata Consultancy Services

Jan 2014 - July 2016

Technology Enabled Business Transformation (TEBT) project – Banking & Financial Services

- Increased work efficiency by 40% designing better solutions.
- Improved workflow designs by detailed analysis and design of the existing solutions.
- Received the award "Young Turk" for my contribution in the project.
- Reduced the development timeline from 3 weeks to 5 minutes by designing a solution.
- Handled the responsibility of analysis, design, development and deployment of the product.
- Received the prestigious award "ILP Kudos" for outstanding performance during the Initial Learning Program
  (ILP).
- Lead a team of 12 associates to successfully deliver a project during my training.

#### **EDUCATION**

## University of North Carolina at Charlotte

Aug 2016 - Dec 2017(expected)

Master of Science (Computer Science) (GPA: 3.625/4.0)

### Visvesvaraya Technological University, Belgaum, India

Aug 2009 – July 2013

Bachelor of Engineering (Computer Science) (GPA: 3.5/4.0)

### ACADEMIC PROJECTS COMPLETED

- Virtual reality First Person Shooter game for Oculus Rift with Razer Hydra built using C# on Unity
- 3D visualization of volumetric brain scan report Tool built on C++ and Open Scene Graph Library
- Recommendation system for Book Crossing Dataset using different recommendation algorithms implemented in Python
- Deduction of subjective remarks to statistical equivalence by sentiment analysis Learning algorithms built on Python.
- Visualization of Robot Navigation using Real-time A\* algorithm built using JavaScript
- Duke MyChart: Simplified Radiology Reports NLP based application built on Python (Hack Duke 2016)
- Defect Tracker Web based tool to track bug fixes during software development built using AngularJS, jQuery, Java/J2EE, JSP, Servlets, HTML/CSS, MySQL
- TEBT Project Computerized of end to end solution for selling various kinds of insurance policies built using AngularJS, NodeJS, AJAX, jQuery, JavaScript, HTML/CSS, Java/J2EE, JSP, Spring Webflow, Oracle.
- Online Retail System Web based portal for a retail store to manage online sales and inventory management built using AJAX, jQuery, JavaScript, HTML/CSS, Java/J2EE, JSP, Servlets, Hibernate, Oracle.
- Highly Confidential Security System Web based tool for storing personal files on cloud using a security algorithm built using AJAX, ¡Query, JavaScript, HTML/CSS, Java/J2EE, JSP, Servlets, IBM DB2.
- Paperless Hospital Service Web based tool for managing activities in a hospital built using AJAX, jQuery, JavaScript, HTML/CSS, Java/J2EE, JSP, Servlets, IBM DB2.

## CERTIFICATIONS

- IBM Certified Associate Developer Rational Application Developer for WebSphere Software V6.0
- IBM Certified Academic Associate DB2 9 Fundamentals and Application Fundamentals
- Lynda.com Learn React.js: The Basics (2015)