# ADHISH AASHEESH THITE

Charlotte, NC | adhish.thite@gmail.com | www.linkedin.com/in/adhish-thite/

#### **OBJECTIVE**

To obtain a position which demands strong problem-solving and technical skills coupled with good organizational and management capabilities to maximize experience in development and management.

#### **EDUCATION**

## Master of Science (Computer Science) | University of North Carolina at Charlotte (United States) | May 2019

Coursework - Machine Learning, Cloud Computing, Big Data Analytics, Data Mining, Information Visualization

## Bachelor of Engineering (Computer Engineering) | University of Pune (India) | May 2014

Coursework – Data Structures & Algorithms, Database Systems, Theory of Computation, Software Design

#### **EXPERIENCE**

#### Graduate Research Assistant | University of North Carolina at Charlotte - United States | February 2018 - Present

Researcher of the student learning outcomes via Data Visualization & Analytics.

## Application Development Analyst | Accenture Solutions. Pvt. Ltd. - India | April 2015 - July 2017

Lead Developer and SME for Sales force.com and Web Design.

## Software Engineer | Prudencity - India | December 2014 - April 2015

Full-Stack Developer. Trained in Android Development.

#### Software Engineering Intern | Tata Consultancy Services (T.R.D.D.C.) – India | July 2013 – May 2014

Web and Database Designer for intra-organizational parcel tracking & management portal.

#### **PROJECTS**

## myML Library | UNC Charlotte | August 2017 - December 2017

Implemented the core algorithms of Machine Learning like PCA, LDA, Linear/Logistic Regression, Artificial Neural Networks, etc. The results obtained by implementing these algorithms were almost similar to that of *scikit-learn*.

## Niner Events | UNC Charlotte | August 2017 - December 2017

Developed a web application using Jersey RESTful Services, Spring, jQuery, JavaScript, HTML 5, Bootstrap 4, CSS 3 etc. to manage the upcoming recreational/educational events on the UNC Charlotte Campus.

#### eCommerce Sales Platform | Accenture | April 2015 - July 2017

Led a team of 8 developers to build & maintain the e-commerce platform for a prominent client. This was the first implementation of a cloud-on-cloud based delivery model. Involved in the E2E overhaul & development of Sales + Services model for the client.

## Test Automation Tool | Accenture | August 2015 - December 2015

Developed an automation testing tool that increased test execution time by 90%, reduced manual intervention by 75% & improved the post-deployment smoke testing efficiency by 50%. The tool is now a part of Accenture's TAAS (Test-As-A-Service) delivery framework.

## One Click Tally Importer | Prudencity | January 2015 – April 2015

Designed and developed a plugin for a client to import data from a custom finance management system into 'Tally'. The job, which would take days (or weeks) to complete could be done in a single click, thereby saving time and human resources.

## Integrated Delivery System | TCS | July 2013 - May 2014

Developed a web app to completely replace the manual system of management and tracking of parcels sent between the offices of an organization. Manual intervention was reduced by 95%, and execution time savings were more than 80%. On-demand reporting made the app 100% more time-efficient when compared to the traditional manual-reporting model.

## **S**KILLS

- Salesforce.com 3x Certified Professional
- Splunk> Certified Knowledge Manager
- Machine Learning & Data Analysis using Python | R
- Deep Learning using TensorFlow
- Google 2x Certified Google Analytics Enthusiast
- Java | Advanced Java | VB.NET

- Visualization & Analysis in SAS | Tableau | D3 | Weka
- HTML5 | CSS3 | BootStrap4 | JavaScript | jQuery
- E2E Solution Design
- Team Player
- Strong Work Ethic
- Excellent Communication Skills