# Harshitha Keshavaraju Vijayalakshmi

11011 apt A, Graduate Ln, Charlotte, NC 28262, USA

hkeshaya@uncc.edu | (919)-599-7786 | www.linkedin.com/in/hkeshaya | https://github.com/harshky

#### **EDUCATION**

#### Master of Science, Computer Science

University of North Carolina at Charlotte, Charlotte, NC, USA, GPA- 4.0/4.0

May 2020

## **Bachelor of Engineering, Computer Science**

Visvesvaraya Technological University, India, Karnataka, Bengaluru GPA- 3.7/4.0

**July 2015** 

## TECHNICAL SKILLS

- Languages: Java, Python, JavaScript, MySQL, C++, SQLite, MongoDB, Firestore
- Mobile Application Development: Android Studio, Web API, Android Software Development Kit (SDK), OkHttp, Firebase, Picasso, Glide, Google Analytics, postman.
- Web Development: Django, NodeJS, ExpressJS, HTML5, CSS, PHP
- Tools: Git, Gitlab, Eclipse, Postman, Marcom Manager suite 3.2, Jmeter, Blazemeter, ServiceNow, Atom, ITM 3.6

#### PROFESSIONAL EXPERIENCE

## Graduate Teaching Assistant at University of North Carolina, Charlotte, NC

Aug 2019- Dec 2019

- Teaching Assistant for the course ITSC 6160 Database Systems.
- Responsible for tutoring and mentoring, creating in-class activities and programming assignments for Students.

#### BrandSystems, Bengaluru, India

Sept 2016 – April 2018

### Software Test Engineer

- Performed Manual Testing and Load Testing on BrandSystems Marcom Manager Suite
- Analyzed client requirement on functionalities, written, executed test cases manually and prepared Test reports
- Performed defects tracking until the closure using Bit-Bucket
- Load Tested scripts recording and preparing in jmeter and blazemeter, created simulated peak load conditions by creating virtual users.

#### IBM, Bengaluru, India

July 2015 - July 2016

#### **Technical Services Specialist**

- Worked specifically on IBM Tivoli Monitoring products and suites, for providing monitoring solutions for the clients, for
  distributed operating systems and applications. Worked on incident problem and change management
- Updated the ITM tool, in the form of versions, patches, and fixes on all Tivoli Monitoring Component

## **PROJECTS**

- Movie Database (Android Application) Mobile Application Development, UNC Charlotte
   Developed using Firebase's Cloud Firestore NoSQL database, Movie Database lets you store your favorite movies and retrieve, Update, Delete, Sorting (CRUD Operations) using Firetore. Data passing between Intents, Messages are displayed in Toast, Spinner, Alert-Dialog implemented Some additional functionalities implemented.
- **Profile Builder (Android Application)** -Mobile Application Development, UNC Charlotte **October 2019**Built an Android Application using a single Main Activity and multiple fragments and Fragment-lifecycle. Communication between multiple fragments and activity. User information is saved using Shared-Preferences with GSON library.
- News Application (Android) Mobile Application Development, UNC Charlotte

  The application retrieves JSON data, by making RESTful API calls, performs JSON parsing, performed string manipulation to dictionary of keywords. Displaying results using Custom Adapter List-View, Recycler-View, WebView. Performs all retrieval tasks in Async tasks, Concurrency and Thread Communication (Async/thread pools), postman, Http Connection (Get/post/interfaces), OkHttp, web API ,image loading through Picasso. The users can select source of news and select news to read using different Views. Data Parsing (json/xml-sax, pull) Layouts.
- Pizza Store App (Android) Mobile Application Development, UNC Charlotte
   It is a Pizza delivery Application, for users to select multiple toppings using Android FlexLayout, Views and Dynamic ImageView. The application has two Activities and data is passed through intents. Users can select toppings through alert Dialog, checkout/ clear. The final bill is populated based upon the toppings and Pizza size.

## **CERTIFICATIONS**

•	Cambridge Certification Authority (CCA) Java Level 1	June 2019
•	Python and Django Full Stack Web Developer Bootcamp, Udemy course.	Aug 2018
•	Python with Django at Mytectra institute (ISO Certified)	<b>July 2018</b>
•	Building Web Applications in PHP by University of Michigan on Coursera.	Feb 2018