# DIKSHALI BHIKAJI MARGAJ

Charlotte, NC 28262 | 980-250-3277 | dikshali.margaj@gmail.com | https://www.linkedin.com/in/dikshali-margaj http://dikshalimargaj.com/ | https://github.com/Dikshali

# **EXPERTISE AND SKILLS**

**Programming languages:** Java 8, Android, C++, Spring MVC, Python

Web Technologies: HTML5, CSS 3, Bootstrap, JavaScript, AngularJS-1, Node.js, Express.js

Cloud Platform: Amazon Web Service (AWS), Cloudera, Hadoop

Version control: GitHub, Bitbucket, TortoiseSVN, Team Foundation Server (TFS)

Tools: Maven, Jenkins, Eclipse, Tortoise SVN, SonarQube, IntelliJ, PyCharm, Jupyter Notebook, Android Studio, Jira

Databases: MongoDB, MSSQL, PostgreSQL, Google Firebase, MySQL

**Operating System:** Windows, Linux

# **EDUCATION**

Master of Science in Computer Science | University of North Carolina at Charlotte | Charlotte, NC | GPA - 3.8 Bachelor of Engineering in Information Technology | University of Mumbai | Mumbai, India | Percentage - 72.30%

May 2020

May 2015

## **WORK EXPERIENCE**

# TimeTap, Charlotte, NC | Software Development Intern

Jul 2019 - Dec 2019

- Worked as a backend developer to build Time Scheduling Software using **Java 8 and Spring MVC** to manage appointments and produce personalize custom booking site
- Implemented RESTful API services to achieve functionality in Java and Spring MVC
- Developed functionalities for native **Android** (**Java**) application, thus bringing up the rating to **3.1** in play store with more than 1000 downloads. Solved bugs by rewriting and improving the existing code

## Tata Consultancy Services, Mumbai, India | Software Engineer

Aug 2015 – Jun 2018

- Developed a full stack application using HTML5, CSS 3, AngularJS-1, Java 8, Maven 3, Spring MVC framework and PostgreSQL with Agile methodology
- Managed local team for creating and consuming RESTful API services in Java, Spring MVC and amplified satisfactory index by 30%
- Optimized load time from 6s to 1s by minimizing HTTP requests, implementing CSS sprites, applying gzip compression at the server, minifying the JavaScript and CSS reference files
- Implemented **JUnit** test suites to test each module and inspect the business logic. Pioneered Automation and Continuous Integration pipeline using Jenkins thereby reducing the release time by 80%
- Awarded as "Best Team" in July 2017 for continuous 6 months defect free delivery

#### Bhabha Atomic Research Center (BARC), Mumbai, India | Software Intern

Jul 2014 - Apr 2015

- Designed a **Simulator** to detect signals from detector and modeled a corresponding 3D Flux map to observe the operation
- Interacted with clients and executed requirement gathering and feasibility analysis to present the desired functionality in Borland C++ Builder

# **PROJECTS**

#### Smart Bluetooth Market Place [GitHub link] (Stripe, Estimote SDK, Android, Java, Node.js, MongoDB, Heroku)

Oct 2019

- Engineered a Bluetooth enabled android app to find all products for the aisle closest to user using Estimote Bluetooth Beacons
- Integrated **Stripe payment** system to buy the products and generate the invoice

## Package Tracking System [GitHub link] (Java, MySQL, Java Applet, Multithreading)

Oct 2019

- Devised a system to sends and track a package from one place to another in the system by entering the tracking number
- Improved performance with threads concept for package creation and Dijkstra's algorithm calculated shortest path between 2 points

# E-Commerce App [GitHub link] (Braintree, Android, Java, Node.js, MongoDB, Heroku, JWT token)

Sept 2019

Delivered an e-commerce android app with Braintree payment system and performed user authorization in the server using JWT tokens

#### Chat Room App [GitHub link] (Android, Java, Google Firebase, Google Maps, Google Direction API)

Aug 2019

- Built a Chatroom android app to join a group and chat with the members. Expanded with functionality to request a ride in the group
- Incorporated Google Maps to synchronize driver and rider's live location in real time

## **Customer Retention Prediction using Machine Learning [GitHub link] (Python)**

Jan 2019

- Led the team and applied Machine learning concepts to execute algorithm in python to predict factors that impact customer retention
- Analyzed telecom customer churn dataset provided by Kaggle with more than 7000 data

## Travel Web Application [GitHub link] (HTML5, Node.js, JavaScript, CSS, MongoDB)

Jan 2019

• Deployed a website to look around the best tourist places. Wrote API's to demonstrate Node.js concept and stored data in MongoDB

### Trip Planner [GitHub link] (Android, Google places API, Firebase)

Oct 2018

- Produced a trip planner app with Google Authentication to select a city and nearby restaurants from Google API
- Generated a trip map of all the selected restaurants using Google direction API