https://ankit08015.github.io/

### **EDUCATION**

### Northeastern University, Boston, MA

**GPA-3.58** 

Jan 2018 – Dec 2019

College of Engineering

Candidate for Master of Science in Information Systems

Related Courses: Application Engineering Developments, Program Structure and Algorithms,

Advances in Data Science & Architecture, Web Development Tools & Methods, Web Design, Smartphone based Web Development

## Noida Institute of Engineering & Technology, Greater Noida, India

Jul 2008 - Jun 2012

Bachelor of Technology in Electronics & Communications Engineering

Related Courses: Data Structures in C, Object Oriented Programming, Digitals Systems

#### **TECHNICAL KNOWLEDGE**

Programming Languages: Java, Python, Swift 5, C#, C++ Databases: MySql, SQL, Oracle, MongoDB, Postgres

Big Data Technologies: Hadoop, Apache PIG, Hive, MapReduce

Web Technologies: Angular 7, NodeJS, JavaScript, Spring, Hibernate

Tools: Git, Visual Studio, XCode 9, Maven, AWS EMR, AWS, Heroku, ANT, SVN

### **ACADEMIC PROJECTS**

#### **Restaurant Review Web Application**

Jan 2019- Apr 2019

[Angular 7, Node.JS, REST API, Bootstrap, MongoDB]

- Developed MEAN based web application for users to have a portal to search and view restaurant details
- Integrated it with EatStreet API to retrieve restaurant details

## BookBugs- IOS App to share and review books

Jan 2019- Apr 2019

[Swift 5, XCODE 9]

- Used Goodreads APIs to fetch books data and persisted them using Firebase database
- Implemented google and email sign in using Firebase Auth, used auto layout feature to make app reactive to various iPhone screen sizes

### Predicting the final rank in PUBG using Machine Learning models

Sep 2018 - Dec 2018

[Python, Machine Learning, Jupyter Notebook]

- Used data preprocessing techniques to clean the dataset from Kaggle for machine learning models using Python
- Applied Naïve Bayes, Random Forest, Logistic Regression and got the accuracy of 75.8 % on test data using Random Forest Regressor

### **IOT based Home Management System**

Jan 2018- Apr 2018

[Core Java, Java Swing, Object Oriented Design]

- Created IOT based home management system by implementing ecosystem model using Object Oriented Design
- Implemented functionality that enabled users to refill home supplies, book parking space using Google maps and event management

## **Class Scheduler Using Genetic Algorithm**

Jan 2018 - Apr 2018

[Java 8, Multithreading]

- Used genetic algorithm to solve one of NP complete problem of time table scheduling
- Created a class scheduler using the given constraints like available class rooms, professors, student group size, courses and available time slots

## **WORK EXPERIENCE**

# Northeastern University | Graduate Teaching Assistant

Sep 2018 – Current

[JAVA | Algorithms | Data Structures]

- Guided students through the coursework by arranging problem solving sessions and labs
- · Assisted professor in preparation of lecture materials, quiz and assignments

## Tata Consultancy Services, New Delhi, India | IT Analyst

Dec 2012 - Jan 2018

[JAVA | JavaScript | Spring | SQL | Hibernate]

- Developed and supported prepaid and customer POS applications for Vodafone India on Java/J2EE platform
- Developed backend rest services for user management and prepaid payment portal using Spring boot and Hibernate
- Gained exposure to complete software development life cycle including the phases of designing, developing, testing, deployment and support
- Automated the customer issue resolution service which reduced the load on business users by 60% and reduced tickets count by 25%
- Supported the project in domain of inventory & sales and resolved average of 10+ application defects per month

## **MENTORSHIP AND ACHIEVEMENTS**

- Teaching Assistant, Algorithms and Data Structures coursework
- Conducted classroom and lab sessions on various topics of algorithm and data structures
- Lead a team of 10 employees at TCS during rollout of 4G services for client Vodafone, India