# ANISH OSWAL



## **EDUCATION**

## **Master of Science in Computer Science**

(Expected) May 2021

Arizona State University, Tempe, AZ

3.56/4 GPA

RELEVANT COURSEWORK- Statistical Machine Learning, Knowledge Representation, Data Mining, Artificial Intelligence.

# **Bachelor of Engineering in Computer Science and Engineering**

May 2019

Savitribai Phule Pune University, Pune, India

8.82/10 CGPA

**RELEVANT COURSEWORK-** Machine Learning, Data Mining and Warehousing, Data Analysis, Advanced Data Structures, Software Engineering & Project Management, Soft Computing & Optimization Algorithms, Software Modeling & Design.

## **TECHNICAL SKILLS**

- Programming: Python, Java, C#, C++, AWS, Clingo (ASP), C, R, JavaScript, Android, TensorFlow (Beginner)
- Front-end Technologies: HTML, CSS, Bootstrap, XML
- Database: MySQL, Oracle, MongoDB
- Certifications: MTA Security Fundamentals: Microsoft, C Programming: SEED Infotech

#### PROFESSIONAL EXPERIENCE

## Android Developer (Intern) | InProspect Technologies

June 2018 - Aug 2018

- Lead the UI & UX Design team on Material Design schematics for building an easy to use android application design.
- Administered Front-end & Back-end development of an education eccentric android project using Java.
- Collaborated in grooming, optimizing & testing various algorithms leading to 30% increased processing efficiency.
- Developed selling point features like Automatic time-table generation & rescheduling for the application.

## Software Engineer (Intern) | A.B. Enterprises

April 2017 – March 2018

- Implemented & deployed a Stock Management & Analysis Software using Java, MySQL & MongoDB.
- Constructed a local server to form a cloud network establishing efficient computer & software management.
- Attained 20% increased work productivity & profits from the introduction of management software for the company.
- Navigated the manufacturing company's direction towards a highly reliant automated software-based environment.

## **ACADEMIC PROJECTS**

#### **Information Dissemination**

Fall 2019

- Implemented information dissemination to observe the propagation of an entity like a meme or a virus using Python.
- Integrated the algorithms (NetShield, K-Edge addition & deletion) into an ensemble system to maximize or minimize information spread through a network which can be used to stop a virus or spread information on the web.

# **Software Development for Laser Marking Machines**

Fall 2018 - Spring 2019

- Integrated 3 modules: Automation of laser marking jobs, camera orientation & image correction, & real-time error detection to completely automate the laser marking machines.
- Engineered the software using C#, Java, VS19, Python & also published a paper in an international Journal (IJIRSET).

#### **Online Forum & Socialization Platform**

Fall 2018

- Launched a college-level personal forum for student-student, teacher-student & administration interaction, promoting announcements, in-college socialization & academic discussion.
- Developed the web app & the desktop software end using Java, HTML, AWS, CSS, SQL, JavaScript & Bootstrap.

#### **Classifier Comparison**

Fall 2018

• Analyzed results of different classifiers & their working on multiple datasets using **Python**.

## **Sentiment Analysis**

Winter 2018

- Modeled a twitter sentiment analysis on a dataset of tweets using stemming & feature selection in Python.
- Extended the functionalities of the program to fit other datasets like reddit to perform systematic sentiment analysis.

## **EXTRA-CURRICULAR**

Helped organizing multiple national level workshops & events related to computer science & entrepreneurship as an
active member of Computer Society of India (CSI) and Entrepreneurship Development Cell, VIIT respectively.