# **ANOOP MUSALE**

607-761-0926 | anoopmusale27@gmail.com | anoopmusale.github.io

### **SOFTWARE DEVELOPER**

Problem solving abilities, analysed, researched and developed software solutions. I have one year of freelancing experience during my senior year.

### **SKILLS**

**Languages:** Java, C, Python, JavaScript, HTML 5, CSS 3, MySQL, PostgreSQL, MongoDB. **Framework, Tools & OS:** NodeJS, TensorFlow, Git, Linux, Excel, VLOOKUP and Photoshop.

### **EDUCATION**

## State University of New York, Binghamton

August 2017 – May 2019 (Expected)

Master of Science in Computer Science.

# Fr. Conceicao Rodrigues College of Engineering,

August 2013 - May 2017

Bachelor of Engineering in Information Technology.

### **PROJECTS**

#### **CPU Simulator**

August 2017 - November 2017

- Developed a CPU simulator, that reads the instructions and gives the result for the given number of cycles.
- Implemented in Java.

## **Adaptive Boosting**

March 2017 – April 2017

- Implemented multiple classification algorithms (SVM and SCPTA) on the given data of 100,000 patients with symptoms of cancer.
- Implemented in Python.

## **Cancer Recognition**

January 2017 - February 2017

- Implemented decision tree classification algorithm on the given data of 70,000 patients diagnosed with cancer.
- Implemented in Python.

# **Question Paper Generator**

January 2016 – April 2016

- Developed and designed a web service helps users to create mock question papers. It helps students
  practice and teachers to generate question papers in few clicks.
- Implemented in <u>Java</u>, <u>JSP</u>, <u>CSS3</u> & <u>MySQL</u>.

# **Bouncing Ball**

June 2016 – November 2016

- Developed ball bouncing game in which the user controls the ball. User collects points overcoming obstacles to reach the end of the game, falling down the platform causes death.
- Implemented in <u>Unity</u> and <u>C#</u>.

#### **James Bond Fan Website**

January 2016 – April 2016

- Developed a website for James Bond fans to share images, videos and views. Website provides all the information about the movie. Along with the box-office and Blu-Ray earnings.
- Implemented in HTML, CSS and JavaScript.

## **Publication**

# Survey Paper on Maze Generation Algorithms for Puzzle Solving Games

- Published at: IJSER Volume 8, Issue 2, ISSN 2229-5518.
- https://www.ijser.org/onlineResearchPaperViewer.aspx?Survey-Paper-on-Maze-Generation-Algorithms-for-Puzzle-Solving-Games.pdf