# Aditya Milind Pansare

Atlanta, GA 30363

**८** (470) 601-1597
 **☑** adityapansare@gatech.edu
 **Q** Personal Website
 **in** adityapansare
 **☑** US Citizen

#### Education

#### Georgia Institute of Technology

Master of Science, Computer Science (MSCS)

Aug. 2021 – Present

Atlanta, GA

NMIMS Mukesh Patel School of Tech Management & Engg. (MPSTME)

Jun. 2016 - May 2020

Bachelor of Technology, Computer Engineering

Mumbai, India

## Relevant Coursework

- Data Structures
- Algorithms and Analysis
- Machine Learning
- Data Mining

- Software Engineering
- Database Management
- Natural Language
- Computer Architecture

## Experience

# Foxmula – The Smart Way

Jun. 2019 – Aug. 2019

Machine Learning and Deep Learning Intern

Bengaluru, India

- Applied various Machine Learning and Deep Learning techniques and algorithms to develop small projects.
- Used Python and TensorFlow, and implemented Neural Networks, Predictive and Classification models.

## **Projects**

## Extracting Flowchart Features into a Structured Representation

Image Processing, Deep Learning, Programming Languages

Apr. 2020

- Developed a tool that accepts an image of a flowchart, extracts its features into a knowledgebase, and processes & represents them in a structured graphical representation.
- Applied object detection using deep learning to detect shapes, lines and arrows.
- Used Google Cloud Vision's Optical Character Recognition (OCR) to detect all the text present in these flowcharts.

# MusicManaged (A MEEN Stack Web Music Player) | Read the blog

MEEN Stack [MongoDB, ExpressJS, EJS, NodeJS], JQuery, AJAX, RedHat OpenShift (Deployment) Nov. 2019

- Developed a website which allowed users to manage their music library online by uploading .mp3s and change/review the detected audio metadata to manage song listings.
- Implemented streaming which allowed users to stream music over different networks, devices & configurations.

#### Pillbox - Pharmacy on our Phone

Advanced Java, Firebase API, Android SDK, Git

May 2018

- Designed and developed a proof-of-concept Pharmaceutical Marketplace (Online Store) for Android devices.
- Utilised Firebase to implement a NoSQL database to store user information, order history & favourities for user data, admin information, store inventory & order history for admin data.

#### Emulated Operating Systems (E-OS)

C++, Basic Data Structures & Algorithms

Apr. 2018

- Implemented the Process Management module in a 4-member project to implement a simulation of a Unix-based OS, demonstrating *Process Management, Process Schedule, File Management & Shell interfacing*
- Demonstrated usage of process scheduling algorithms as well.

#### Technical Skills

Programming Languages: Python, C++, C, Java, HTML5/CSS3, JavaScript, SQL, MATLAB, R, Kotlin

Platforms/Technologies/Frameworks: Android Studio, SAS, VS Code, Git Interpersonal/Soft Skills: Creative Writing, Public Speaking, Leadership

Languages: English (Fluent), Hindi (Fluent), Marathi (Native)

#### **Publication**

## Detecting Parkinsonian Symptoms using Data Analysis

Mar. 2019

2019 IEEE 5th International Conference for Convergence in Technology (I2CT)

 $Pune,\ India$ 

Proposed a multi-modal approach to use 3 different physical markers to detect early onset of Parkinson's Disease while avoiding invasive assessment.