MAYANK TAKSANDE

BTECH-IT-MBA(DUAL DEGREE)

@ mayanktaksande1@gmail.com

**** +91-7021068989

Mumbai, Maharashtra, INDIA

EDUCATION

B.Tech in Information Technology IIIT ALLAHABAD

Aug 2017-present

CGPA:-7.4

Senior Secondary Education Central Board of Secondary Eduction

Percentage: - 89

Amrita Vidyalayam, Navi Mumbai

Secondary Education

Central Board of Secondary Education

de Graduated −2014

CGPA: - 9.4

Amrita Vidyalayam, Navi Mumbai

PROJECTS

Emotion Detection from Speech

Mov-2018

Extracting the emotional state of a speaker from his or her semantic speech uttered in different circumstances. Our data-set had 7 emotion classes (anger, disgust, fear, happiness, pleasant surprise, sadness, neutral). These features gives the patterns of rhythm and sound used in speech or the patterns of stress and intonation in a language. Jupyter-Notebook

Fast Object Detection for Autonomous Vehicles

April-2019

Accurate real-time object detection, such as vehicles, pedestrians, animals, and road signs, could accelerate the pace of building a self-driving car as safe as human drivers In 2016, a fast object detector, YOLO, was proposed to expand object detection to real-time situations. We improved the accuracy while maintaining a real-time object detection capability for YOLOv3.

Jupyter-Notebook

Personal Projects

Battleship Space Shooter - A Java applet single player space shooter

NetworkGuard - Dashboard for Security Analysis Tools **MobiExpert** - Mobile Recommendation System

TECHNICAL SKILLS

- Programming languages C, Python,
 Java, C++, Prolog
- SQL and PL/SQL
- Familiar in Machine Learning with Python
- Learned to deal with Overleaf and latex
- Good familiarity with LaTeX and GNU Linux operating systems like Ubuntu,Mint etc.
- Tools Used:Android Studio,Eclipse, Visual Studio Code, Netbeans,IntelliJ, Jupyter Notebook, Sublime Text, Brackets

COURSES

- Artificial Intelligence
- Data Mining and Warehousing
- Soft Computing
- Data Structures
- Object Oriented Methodologies
- Design and Analysis of Algorithm
- Operating System Concepts
- Database Management System
- Compiler Design
- Computer Organization and Architecture
- Computer Graphics
- Image and Video Processing
- Principles of Programming Languages
- Software Engineering
- Theory of Computation

ACHIEVEMENTS

- Core Team Member in Effervescence 2018
- Served as Captain in District Level Football Tournament(DSO)
- Won 4 Gold Medals in International Olympiad of Science
- Academic Topper in School (12th Standard)

INTERESTS

- Competitive Coding
- Football
- Guitar Playing
- Computer and Mobile Gaming