



# ANIKET GUPTA

## STUDENT

### CONTACT ME AT

- Dombivli, Thane - 421204
- Waytoaniketgupta@gmail.com
- +91 9967925053
- <https://www.linkedin.com/in/aniket-gupta-370713186/>
- <https://github.com/Waytoaniket>
- <https://www.hackerrank.com/Waytoaniketgupta>

### EDUCATION

#### B.E. | IT

UNIVERSITY OF MUMBAI |  
VESIT | 2018 - 2022  
CGPA: **8.25 AVG.**

#### HSC | MSBSHSE | MAJOR IN CS

G.R.P Jr.College | 2016 – 2018  
PERCENTAGE: **84.46%**

#### SSC | MSBSHSE

RJTHS | 2006 - 2016  
PERCENTAGE: **79.20%**

### SKILLS

- Python | C | PHP | JAVA
- Kotlin | Android Studio | Flutter
- Flask | Django
- HTML | CSS | JS | Bootstrap
- Data Structures | Algorithms
- Machine Learning | Data Science
- Natural Language Processing
- MySQL Server | Firebase
- Internet Of Things

### ACHIVEMENTS

- Runner-up in Edisha 2020 competition, Android development hackathon
- Semi-Finalists at Project DeepBlue Season 5 and Season 6 conducted by Mastek (6 months Hackathon).
- Winner - Kabaddi in Sphurti'19

### PERSONAL PROFILE

Currently pursuing my Bachelors in Information Technology, I am a passionate, self-motivated and versatile individual, seeking to work as a Analyst in your company.

### EXPERIENCE

**Knowledge Solutions India, Microsoft Partner - Machine Learning with Artificial Intelligence using Python (Work From Home)**

MAY 2020 - JUN 2020

- Responsible for the development of a machine learning model to assist an individual in selecting insurance at a minimal cost alongside other 3 team member.
- Worked on Random Forest Tree, SVM, KNN-Algorithm, Clustering models and Natural Language Processing.
- Successful completion of the Insurance Cost Prediction Project using the Random Forest Tree and SVM with up to 85% precision.

**Vivekanand Education Society's Institute Of Technology, Chembur - Android App Development (Kotlin) Intern**

NOV 2018 - JAN 2020

- Responsible for developing an Android application to maintain the transaction carried out by local people in public toilets.
- Worked on the Android application module using Kotlin integrated with a Django - REST framework and a MySQL database.

### PROJECTS

#### WIFI Indoor Positioning

DeepBlue Season 6 @Mastek | Sep 2020 - Currently Working

- Created a **virtual Geofence for accurate movement tracking** of COVID patients within hospital.
- Worked with WIFI module(ESP32) and Machine Learning to achieve up to 75% accuracy.

#### VesTalk - Flutter

Edisha | July 2020 - July 2020

- Creation of an application based on a **social networking platform** allowing students and teachers to interact and display informational content, specially designed for our college.

#### FacialCV- OpenCV

College Mini Project| Dec 2019 - JAN 2020

- Worked on OpenCV Library for **Face Detection** (Differentiating Human face and object), **Face Recognition** (Can be used for Security purpose or attendance system in schools/colleges) and **Emotion Recognition** (can be used as an Emotion AI technology that is capable of reading, imitating, interpreting, and responding to human facial expressions and emotions).

#### Predict Queue Waiting Time

DeepBlue Season 5 @Mastek | Sep 2019 - Feb 2020

- Provided time of arrival and all task to be done in the hospital this project aims to **predict the total time** which the patient would spend in the hospital with an **accuracy of 78%**.

#### Chat Application Using Express-JS

Personal Project | Mar 2020

- Public Chat Application (website) using Express-Js where people can chat amongst themselves.