

CONTACT ME AT

Oombivli, Thane - 421204

Waytoaniketgupta@gmail.com

+91 9967925053

in https://www.linkedin.com/in/anike t-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

RITHS | 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
- Natrural 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

ANIKET GUPTA

STUDENT

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 Recognization (Can be used for Security purpose or attendance system in schools/colleges) and Emotion Recognization (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 Seasin 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.