



ADHIKSHA THORAT

STUDENT OF COMPUTER ENGINEERING
AND AN AVID CODER

PERSONAL PROFILE

Extremely motivated to constantly develop my skills and grow professionally. I am confident in my ability to come up with interesting ideas and try to solve a problem to the best of my abilities. Strong believer in hard-work.

CONTACT

-  101, Pasaydan C.H.S.,
Sec:21, Kharghar,
Navi Mumbai, 410210
-  asthorat@mitaoe.ac.in
-  8850492990
-  /adhiksha-thorat-5295a114a

EDUCATION

MIT Academy of Engineering
Bachelor of Technology, 2017-
2021
Certifications in CPP, ML,
Google Cloud. Good with
Python, DBMS, R, CPP, Tableau,
Talend, Android Studio, HTML,
CSS, PHP, JS, OS, Algorithms

SKILLS

- Exceptional communication and development skills.
- Successful working in a team environment, as well as independently.
- The ability to work under pressure and multi-task.
- The ability to follow instructions and deliver quality results on time.
- Problem Solving and Coming up with innovative ideas.

PROJECTS AND ACHIEVEMENTS

Worked On a App for E-Challans

SELECTED IN SIH FINALE

- Making payments easy using the App. Developed using Android Studio. Was later hosted on firebase

Online Essay Grading Website for IELTS

INTERNSHIP PROJECT ALSO PRESENTED IT TO THE CLIENT.

- An online essay grading website which was built using django framework. I was responsible for developing the strong back-end using NLTK in python, designing the database on Cloud Sql and hosting it on App Engine.

Vehicle Detection and Image recognition

SELECTED FOR PAPER PUBLICATION

- The density of vehicles detected using Opencv and number of vehicles counted using raspberry pi processor.

Early prediction of Sepsis using R

CLUSTERING AND MODEL DEVELOPEMENT

- Helps in Detection of sepsis using machine learning models in R.