

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
- in /adhiksha-thorat-5295a114a

EDUCATION

MIT Academy of Engineering Bachelor of Technology, 2017-2021

Certifications in CPP, ML, Google Cloud. Good wih 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 ACHEIVEMENTS

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.