Adhiksha Thorat

asthorat@mitaoe.ac.in

+91 8850492990

Navi Mumbai, Pune

**EDUCATION** 

Bachelor of Technology (B.Tech), Computer Science

(2017 - 2021)

MIT Academy Of Engineering

CGPA: 9.50/10

XII (Senior Secondary), Science

Year of Completion: 2017

CBSE Board (D.A.V International School, Kharghar)

CGPA: 9.80/10

X (Secondary)

Year of Completion: 2015

CBSE Board (D.A.V. International School, Kharghar)

CGPA: 9.70/10

**INTERNSHIPS** 

Web Developer

Analytics Domain (Virtual)

Jun 2019 - Present

Back-end Designer for IELTS text analytics project.

POSITIONS OF RESPONSIBILITY

Leader for Smart India Hack-a-thon project.

**TRAININGS** 

Machine Learning udemy (Online)

Sep 2019 - Present

A course on Machine Learning.

Google Cloud Engineer

Google (Online)

Sep 2019 - Oct 2019

certificates: https://www.coursera.org/account/accomplishments/certificate/GBDBJWR9KZG4

https://www.coursera.org/account/accomplishments/certificate/WCJYQ9UGZ5Q6

https://www.coursera.org/account/accomplishments/certificate/LTKWT8P9XEPM

C++ NPTEL (Online)

Jan 2019 - Apr 2019

certificate:

https://drive.google.com/open?id=1sR5rvS59dRiLh6EKggsys9L9OH-sQsTD

**PROJECTS** 

Website Development for IELTS grading

Jun 2019 - Aug 2019

https://www.aiguru.ninja

An online NLP based website for grading IELTS essays online.

Mobile App Development called Smart Prescriptions

Mar 2019 - Apr 2019

https://drive.google.com/file/d/1aeROZ6d5rV7BaM62ctvzSpwLZnT8ign/view?usp=sharing

Smart Prescription It is a mobile app which will help us to scan the QR codes and get our prescription in the form of audio. Useful for listening to the diet plans given by the doctor anytime.

Web Site Development using HTML,CSS,PHP,MYSQL

Mar 2019 - Apr 2019

https://drive.google.com/drive/folders/1Dd3onFVnepcamWBQwsMRxpkepufVM7N?usp=sharing

**Tourism Portal** 

https://drive.google.com/drive/folders/1sOLgDdsXNF918Gr8FsYQPyyvceY OmRF?usp=sharing

This is a Tourism portal made in CPP which will display the most suitable route for your journey depending upon your starting point and destination and the maximum number of days you have for the journey. It uses graph theory and suitable algorithm

**SKILLS** 

C++ Programming Advanced

**Android Beginner** 

**HTML** Intermediate

**CSS** Intermediate PHP Intermediate MySQL Intermediate Machine Learning Intermediate Python Intermediate Algorithms Beginner Natural Language Processing (NLP) Intermediate Google Analytics Intermediate **Cloud Computing Intermediate** Data Structures Intermediate **SQL** Intermediate Database Management System (DBMS) Intermediate Django Intermediate Product Lifecycle Management(PLM) Beginner Cloud Firestore Intermediate **WORK SAMPLES** GitHub Profile: https://github.com/ADHIKSHA **ADDITIONAL DETAILS** Selected nationally to present our idea at Smart India Hackathon. Linked In Profile: https://www.linkedin.com/in/adhiksha-thorat-5295a114a/ codechef profile: @adhiksha\_123