# Meet Daxini

♠ Ahmedabad, India

meetdaxini.pythonanywhere.com

meetdaxini10@gmail.com
+91-9408479100
in linkedin.com/in/meetdaxini

github.com/meetdaxini

## EXPERIENCE

## Swan Softweb Solutions

Ahmedabad, India 11/2020 - Present

Python Developer

• Worked on developing back-end modules and exposed them via REST API using Django Rest Framework and Flask which is consumed by front-end and its users. Used PostsgresQL and Amazon DynamoDB as databases. Configured celery and redis for cron jobs.

## **EDUCATION**

Bachelor of Engineering in Information Technology (CGPA: 8.05/10.0)

08/2016 - 08/2020

Sal College of Engineering

 $Ahmedabad,\ India$ 

## Programming Skills

- Proficient in: Python, Django, Django Rest Framework, HTML, CSS
- Familiar with: Flask, JavaScript, PostgresQL, DynamoDB, boto3, Docker
- Operating System: Windows and Linux (Ubuntu/Debian)
- Version Control: Git

#### Projects

• Alot Todo (O meetdaxini/Alot\_Todo): Alot Todo is a multi-user task manager web app made built using Django, HTML, CSS and Bootstrap. It is deployed using Heroku and PostgreSQL. Project is live at:

% alot-todo.herokuapp.com

• Movie Recommender (O meetdaxini/movie-recommender-project): Built using Django, HTML, CSS and Bootstrap. It is deployed by using a Docker Container, Google Cloud Run, Google Cloud SQL(PostgreSQL). It uses external APIs for getting movies data and recommendations & also saves the movies data in the database so next time the same movie data will not be fetched from external api. Project is live at:

🗞 movie-recommender-project-mdsqpgljvq-uc.a.run.app

- Faces from Keywords (O meetdaxini/Faces\_from\_Keywords): In this project, I did character recognition using pytesseract on news paper clippings to find a particular keywords and if the keywords matched, then just the human faces in that image are cropped into contact sheet using openCV, numpy, Pillow.
- My Portfolio (O meetdaxini/my\_portfolio): Simple portfolio of mine built using Django as back-end and HTML, CSS and Javascript for the front-end. Check it out at:

% meetdaxini.pythonanywhere.com

#### CERTIFICATIONS

•	Django for Everybody Specialization Coursera (University of Michigan)	09/2020-11/2020 ✓ View Certificate
•	SQL for Data Science Coursera (University of California, Davis)	07/2020-08/2020  View Certificate
•	Python3 Programming Specialization Coursera (University of Michigan)	03/2020-06/2020  View Certificate