

# Meet Daxini

📍 Ahmedabad, India

🌐 [meetdaxini.pythonanywhere.com](https://meetdaxini.pythonanywhere.com)

✉ [meetdaxini10@gmail.com](mailto:meetdaxini10@gmail.com)

☎ +91-9408479100

in [linkedin.com/in/meetdaxini](https://linkedin.com/in/meetdaxini)

🐙 [github.com/meetdaxini](https://github.com/meetdaxini)

## EXPERIENCE

---

- **Swan Softweb Solutions** Ahmedabad, India  
*Python Developer* 11/2020 - Present
  - Worked on developing back-end of a device location tracking application and exposed them via REST API using Django Rest Framework which is consumed by front-end and its users. Configured celery for asynchronous tasks and scheduling cron jobs, firestore for realtime device location tracking, firebase cloud messaging for push notifications, mandrill for sending emails and google cloud storage bucket for media storage.

## 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:** JavaScript, Bootstrap, PostgreSQL, Redis, Celery, Google Cloud Platform, Docker
- **Operating System:** Windows and Linux (Ubuntu/Debian)
- **Version Control:** Git

## PROJECTS

---

- **Alot Todo** (🐙 [meetdaxini/Alot\\_Todo](https://github.com/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](https://alot-todo.herokuapp.com)
- **Movie Recommender** (🐙 [meetdaxini/movie-recommender-project](https://github.com/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-ndsqpgljvq-uc.a.run.app](https://movie-recommender-project-ndsqpgljvq-uc.a.run.app)
- **Faces from Keywords** (🐙 [meetdaxini/Faces\\_from\\_Keywords](https://github.com/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** (🐙 [meetdaxini/my\\_portfolio](https://github.com/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](https://meetdaxini.pythonanywhere.com)

## CERTIFICATIONS

---

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