Ashwin Satish

- ≥ ashwinsatish0473@gamil.com
- **9** Jabalpur, Madhya Pradesh, India
- https://github.com/shadowashwin



in https://www.linkedin.com/in/ashwin-satish-47879423a/

nttps://github.com/shadowashwin

EDUCATION

B. Tech, Baderia Global Institute of Management and Engineering 2021 - 2025 | Course - Computer Science | Yr-2, Sem-3 | CGPA - 8.0(till date)



ProgrammingAndroid DevelopmentMachine Learning &
Machine Learning &
NLPWeb Frontend
HTML, CSS, Bootstrap,
JavaScriptC, Java, Python, MysqlPythonJavaScript

PROJECTS

Machine Learning models:

- 1. Cancer Detection Model
 - Python Libraries used :- numpy, pandas, scikit-learn
- 2. Movie & Music Recommendation Model Web App
 - Python Libraries used :- numpy, pandas, scikit-learn, ast, PorterStemmer, CountVectorizer, cosine_similarity, etc
- 3. Vehicle detection Model
 - Python Library used: cv2 functions CascadeClassifier, VedioCapture, cvtColor, etc
 - being used for smart parking project under development.

Android Applications:

- 1. Insta-home-clone https://github.com/shadowashwin/instagram_clone ☑
 - Technologies used: Android studio java
- 2. Matrix Calculator https://github.com/shadowashwin/Matrix_Calculator_android_app
 - Technologies used : Android studio java
- 3. Notes Maker- DIARYdigest- https://github.com/shadowashwin/personal_notes 🖸
 - Technologies used : Android studio Flutter, dart, rive, Hive (speech/voice typing)
- 4. Music Player- ShadowBeats- https://github.com/shadowashwin/media_player1/tree/main/bg 🛭
 - Technologies used : Android studio Flutter, dart, Hive (voice command)

Web Applications:

- 1. Book Recommendation System
 - Technologies used: Python, Bootstrap, HTML, CSS, Flask
 - Model Collaborative & Priority
- 2. Portfolio Website
 - url https://shadowashwin.github.io/portfolio_web_app/ 🖸
 - Technologies used: Bootstrap, HTML, CSS
 - still upgrading.....