



Om Dhule

Developer | Data Scientist |
ML Enthusiast

My Contact

✉ omdhule2000@gmail.com

☎ 7028734046

Technical Skills

- Java
- HTML/CSS
- Angular
- Python
- SQL
- PowerBI

Soft Skill

- Observation
- Decision making
- Communication
- Multi-tasking

Education

- Master of Science in Computer Science
2021-Present | MIT World Peace University |
CGPA: 9.45
- Bachelor of Science in Computer Science
2018-2021 | MIT World Peace University |
CGPA: 8.54
- Higher Secondary School Certificate
2016-2018 | Suryadatta Junior College |
Percentage: 56.15
- Secondary School Certificate
2015-2016 | New India School | Percentage:
71.80

About Me

Enthusiastic and motivated IT fresher with a strong academic background and a passion for technology. Eager to contribute to innovative projects, leverage problem-solving skills, and gain hands-on experience in a dynamic IT environment.

Professional Experience

Bharat Soft Solutions | Data Science Intern
07th Jan 2023 - 14 Jul 2023

Key responsibilities:

- Working on Python Development
- Building AI models using python, machine learning models
- Data Pre-Processing, Data visualization, as well as other duties that were assigned from time to time.

Projects

Fitness App

College Group Mini Project | Android App

- Built an application which tracks footsteps of the user.
- Integrated features like BMI calculation, diet recommendation and zen mode

Mini OLX

College Group Mini Project | Angular Project

- Designed an e-commerce website like OLX using Angular.
- Integrated features like product buying, posting, etc.

Movie Revenue Prediction

College Group Mini Project | Machine Learning Project

- Built a working project on Movie Revenue Prediction using Python Machine Learning Algorithm.
- Used the Dataset from Kaggle and used Linear Regression Model to Predict the revenue based on the Budget.

Java Classroom

College Group Mini Project | Java based project

- Designed a java project completely based on jsp servlet.
- Included features like attendance marking system and assignment submission using firebase.

Thyroid Type Detection

Internship Project | Machine Learning Project

- Worked on a project which included ML concepts and multiple algorithms: KMeans, KNN, Random Forest and Ensemble Learning.
- Also created the project using the flask environment for UI integration.