

Manish Varma

Email: mv918038@gmail.com

Portfolio: <https://varmamanish.github.io/portfolio>

Project Repositories: <https://github.com/varmamanish>

LinkedIn: <https://www.linkedin.com/in/manish-varma-263775308>

Projects:

1. Loan Approval system

Designed and implemented a machine learning model for loan approval prediction. Utilized data preprocessing, feature selection, and model training with Logistic Regression . Optimized hyperparameters to enhance model accuracy and deployed the system for real-time Inference. Accuracy of the model is 94.68%

Technology Stack: Python, Flask , HTML, CSS , JAVASCRIPT.

2. MedXpert.ai

Developed a website and added ML model which predict the health issue on based on the user input it consist multiple model related health which gives health care solution

Technology Stack: Python, , Flask,, HTML, CSS, JavaScript, Other library

3. Multi-Repo-Analyzer

Developed a web application to analyze and visualize GitHub repositories. Implemented features such as contributor impact scoring, branch commit analysis, security scoring, dead file detection, and live flowchart visualizations. Integrated Auth0 authentication for secure access.

Technology Stack: FastAPI, Python ,HTML, CSS, JavaScript, Auth0.

Work Experience / Internships:

Web Developer Intern | Digilearning Tech Pvt. Ltd., Andheri

4 Months

- Designed and developed interactive **eBooks** using HTML, CSS, and JavaScript.
 - Contributed to UI/UX improvements and responsive design.
-

Technologies :

Programming language: HTML , CSS, Javascript , python

Database: MySQL , MongoDB

Frameworks: Flask , Sklearn , Pandas , Numpy, Fastapi

Tools & Platforms: Git , GitHub , Docker

Certifications:

- **Oracle** | Oracle-Ai services
 - **GUVI** | Pyhton
 - **Kaggle** | Machine Learning
-

Education:

1. **Bsc-cs** | Sonapant Dandekar college, Boisar | SGPA: 9.4 | 2025
2. **HSC (12th)** | Shri Raghubir Junior College, Boisar | Percentage: 57.17 | 2023
3. **SSC (10th)** | shri Raghubir high School, Boisar | Percentage: 88.20 | 2020