

Omkar Ananda Angaj

Python Full Stack Developer | Machine Learning Engineer

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GitHub: <https://github.com/omangaj>

Portfolio: https://omangaj.github.io/omkar_portfolio/

Linkedin : <https://www.linkedin.com/in/omkar-angaj-4aaa98319/>

PROFESSIONAL SUMMARY :

Entry-level **Python Full Stack Developer** and **Machine Learning Engineer** with a B.Sc. in Computer Science (78.48%). Strong hands-on experience in **Python**, **Django**, **MySQL**, and **machine learning algorithms**. Proven ability to build scalable web applications, design relational databases, and develop predictive ML models. Passionate about backend development, data-driven problem solving, and continuous learning.

EDUCATION :

B.Sc in Computer Science

Sadashivrao Mandlik Mahavidyalaya, Murgud | 2020 – 2023

Percentage : **78.48%**

TECHNICAL SKILL :

Programming Languages: Python, JavaScript

Web Technologies: HTML5, CSS3, Django

Databases: MySQL

Machine Learning & AI: Machine Learning, Deep Learning, NLP, LLMs, LangChain

Libraries & Frameworks: Pandas, NumPy, Matplotlib, Seaborn, Scikit-learn, TensorFlow, Keras

Tools & Platforms: IDLE, Pycharm, VS code, Jupiter notebook, Git, GitHub

PROJECTS :



Online Learning Management System (Skola)

Technologies: Python, Django, MySQL | Sep 2024 – Feb 2025

- Developed a full-stack Learning Management System with secure user authentication.
- Designed and optimized **MySQL relational database schemas** for users and courses.
- Improved backend performance and query efficiency using **Django ORM**.
- Focused on backend security, scalability, and maintainability.

Online Shopping Management System (Eshopper)

Technologies: Python, Django, MySQL

- Built an e-commerce application with product listings, shopping cart, and order processing.
- Implemented **CRUD operations** and optimized database queries.
- Ensured secure backend workflows and scalable architecture

Machine Learning Projects

Technologies: Python, Scikit-learn

- **Credit Card Fraud Detection:** Built classification models to identify Built fraudulent transactions.
 - **Diabetes Prediction:** Developed predictive models using medical datasets.
 - **Disease Prediction:** Implemented ML models for breast cancer and heart disease prediction.
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CERTIFICATIONS :

- Python Full Stack Developer (2024)
 - Machine Learning Internship (2025)
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SOFT SKILLS :

- Problem-solving
 - Teamwork
 - Learner
 - Strong attention on work
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LANGUAGE :

- Marathi (Native)
 - Hindi (Professional)
 - English(Professional)
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PERSONAL DETAILS :

- **Birth Date :** 29/01/2002
 - **Gender :** Male
 - **Permnanent Address :** Devale galli, Chimgaon, Tal-Kagal, Dist-Kolhapur, Maharashtra 416219
 - **Current Address :** Samarth Residency, Navale hospital road, Narhe, Pune 411041
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Declaration :

- *The above information is true and correct to the best of my knowledge.*