# Manmohan Zanwar

# AI & ML DEVELOPER | BACKEND DEVELOPER | UI/UX

7058969506 | zanwarmanmohan@gmail.com | LinkedIn | GitHub

### Objective

Skilled professional pursuing a B. Tech. in AI & ML, with a strong background in UI/UX, Python programming, data analysis, data science, advanced mathematics, front-end web development, NLP, FastAPI, ML Development, AI Development, and Backend Development. Committed to expanding knowledge in DevOps. Passionate about harnessing technology and innovation to deliver impactful solutions. Brings enthusiasm, adaptability, and a fresh perspective to dynamic teams.

## Experience

CodeQuell | Lead UI/Ux Developer

Feb 2024 - Aug 2024

- I worked on multiple projects, making innovative designs for the firm.
- Improved product design and usability.

Took decisions about the project from the perspective of a UI developer. **AIML and Python**.

#### Education

Sanjay Ghodawat University, B. Tech AI & ML

2026

Major: AI&ML

#### Skills & abilities

- Communication
- Leadership
- Frontend Web Designing
- Ui/Ux Designing (Figma)
- Backend Development
- AI&ML Development
- Database Management

- Advance Mathematics
- Natural Language Processing
- Teamwork
- Project management
- Data visualization
- NoSQL databases
- Machine learning algorithms

**Optimaint: Machine Maintenance Prediction** 

Aug 2024

HackEra: National Level Hackathon

- I learned data analysis, data processing, machine learning, etc., which got me skilled in NumPy, Spacy, Matplotlib, Sci-Kit Learn, Pandas, etc. Python libraries.
- Ranked #4 in the Hackathon
- GitHub

MediAssist: Healthcare Management System

March 2025

Techathon 2.0 AISSMS, Pune (National Hackathon)

- I learned data analysis, data processing, machine learning, AI development, backend development, etc., which got me skilled in NumPy, Spacy, Matplotlib, Sci-Kit Learn, Pandas, Flask, FastAPI, Langchain, Llama, etc. Python libraries.
- Runner Up in the Hackathon.
- GitHub

Predictioneer: Prediction model

Feb 2025

HackEra: National Level Hackathon

- I learned data analysis, data processing, machine learning, NLP, and NN, which got me skilled in NumPy, Spacy, Matplotlib, Sci-Kit Learn, Pandas, Seaborn, etc. Python libraries.
- Completed an online hackathon.
- GitHub

**Artificial Intelligence and Machine Learning** 

Oct 2023

#### RU skilled, IIT Bombay

- I learned a lot of things, including detailed python libraries, e.g. Matplotlib, NumPy, Pandas, etc.
- Completed an offline course at IIT, Mumbai, in Al&ML.

**Cloud Computing** 

December 2022

#### RU skilled, IIT Bombay

- I learned a lot of things, including detailed cloud computing, AWS basics, Google Cloud, and Manjra Soft's personal cloud, "Aneka."
- Completed an offline course at Sanjay Ghodawat University in cloud computing.

NLP

December 2024

#### **Udemy**

- 1. I learned a lot of things, including detailed 8 projects like restaurant review systems, Twitter sentiment analysis, and more, which got me skilled in NumPy, Spacy, Matplotlib, Sci-Kit Learn, Pandas, etc. Python libraries.
- 2. Completed an online course in NLP

Certificate of Merit

January 2025

#### Serve Smart Hackathon

- 3. I learned a lot of things, including a detailed project on fake news detection, which got me skilled in NumPy, Spacy, Sci-Kit Learn, Pandas, etc. Python libraries.
- 4. Completed an Offline hackathon at IIT-BHU, Varanasi

**Certificate of Merit** 

August 2024

#### HackEra-SGU On Campus Hackathon

- 5. I learned a lot of things, including a detailed project on machine maintenance using ML, which got me skilled in NumPy, Pandas, Spacy, Sci-Kit Learn, Seaborn, Matplotlib, etc. Python libraries.
- 6. Represented the team as the team leader.
- 7. Completed an Offline hackathon at SGU, Kolhapur
- 8. Was ranked #4

**Certificate of Merit** 

August 2024

#### Techathon 2.0 AISSMS, Pune

- 9. I learned a lot of things, including a detailed project on healthcare management systems using AI & ML, which got me skilled in NumPy, Pandas, Spacy, Sci-Kit Learn, Seaborn, Matplotlib, Langchain, Llama, FastAPI, etc. Python libraries.
- 10. Represented the team as the team leader.
- 11. Completed an offline hackathon at AISSMS, Pune.
- 12. Awarded for the best solution in the given problem statement.