Sawari Jamgaonkar

Ahmednagar, India | sawari.jamgaonkar18@gmail.com | +91-8180846662 |

https://www.linkedin.com/in/sawarijamgaonkar-293399250/

SUMMARY

- Data Analyst with strong hands on with all analysis tools, can generate great dashboards.
- Hands on experience of Image processing, Computer vision, NLP, LLM and Neural Network.
- Solved 100+ questions on Leet code and coding ninjas.

SKILLS AND TECHNOLOGIES

- Language: Python.
- Deployment Tools: Git.
- Analysis tools: MS Excel, Power Bi, Tableau, Qlik Sense.
- Data preprocessing, Regressions, classifications, simple neural networks, Visualizations in Python.
- DBMS: My SQL.
- Image processing tools: YOLO, Resnet50 (can implement any model and do customized trainings),
- **NLP:** Building chatbots from scratch, using APIs and building LLMs.

WORK EXPERIENCE AND PROJECTS

1. Vodaphone AICTE Data Analyst internship | Trainee Intern

Remote | 25.06.2024-18.07.2024

Project Names: Profit Analysis of a Global Superstore, Healthcare Analysis for Doctor visits, Analysis of Cryptocurrency Growth in last 5 years.

• 3 hands on projects on Data Analytics from data cleaning to building Dashboards, Sheets and then presenting it to the Mentors, making presentation, comparing your insights.

2. Qlik sense Internship for Business Analytics | Trainee Intern

Remote | 17.04.2024-24.06.2024

- Project Name: Road Safety and Accident Analysis
- Interlinking different data sheets to each other based on co relations, finding insights, preprocessing, building dashboards and sheets, building reports out of it.

3. Conference Paper Published in ICSES 2024 on IEEE

Nepal, India | Published in ieee

- Implementing and customized training YOLO Models, Image detection, performance majors, calculating and observing results, generating matrices, graphs, etc.
- Paper link: https://ieeexplore.ieee.org/abstract/document/10763020/

4. MERN X AI 2025 | 2nd runner up

Team of 4 | 04.2025

- Our idea: Building a bench marking tool for AI models to automatically evaluate the models.
- Our project: https://ml-analyzer.vercel.app/ the front end is made using next.js and integration using FastAPI.
- Git hub link: https://github.com/Mehulsingh1010/DeepMetricss

5. Ecommerce website | Individual

| Skills used: HTML, CSS

• Project link: <u>Jamgaonkar</u>: Jamgaonkar silks and sarees.

6. Null class Generative AI internship | Intern

|Skills: NLP, LLM, API, Python.

Project Link: https://github.com/Sawarijamgaonkar/gen-ai-chatbot

EDUCATION

B.Tech. in Computer Science Engineering with specialization in AI and ML | 9.1 CGPA | VIT Bhopal University | 2022-2026

C.B.S.E. 12th | Takshila School, Ahmednagar | 82% Aggregate | 2022

C.B.S.E. 10th | Army Public School, Ahmednagar | 93% Aggregate | till 2020