

Ansari Noman

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Education

University of Mumbai, B.E in Artificial Intelligence and Data Science Sept 2021 – May 2025 • GPA: 3.5/4.0
•**Coursework:** Operating Systems, Machine Learning, Computer Architecture and Digital Logic, Microprocessors, Blockchain, Data Warehouse and Mining, Web Computing, Statistics, Distributed Computing.

Experience

Supervity— AI Developer | January 2026 |

As Collaborate Closely with customers and internal teams to deploy solutions in real-world Environment
Translate ambiguous business problems into actionable technical requirements and AI- driven systems.
Customize , Integrate and iterate AI models and Workflow to meet Client -Specific needs.
Own deployment , Troubleshooting and optimization of AI systems in production Settings.
Act as a bridge between product, engineering and stake holder to ensure successful adoption

ATLAS Skill Tech University— AI Developer | Aug 2025 – December 2025 |

As an AI Developer at , I am gaining hands-on experience in natural language processing, automation, and intelligent system design. I have developed and deployed multiple AI models, contributing to advanced projects that streamline operational processes and drive university-wide automation. My work enhances efficiency across departments and demonstrates the impactful role of AI in education and institutional management.

366 DIGITX — Data Analyst & Developer | Feb 2024 – Jul 2025 |

As a Data Analyst & Developer at 366 DIGITX (Jan 2025 – Jul 2025), I developed and maintained responsive user interfaces leveraging HTML, CSS, Bootstrap, and JavaScript. I created interactive dashboards and data visualizations using Python and Power BI to present key business metrics, enabling Data-driven decision-making. Collaborating closely with cross-functional teams, I integrated analytical solutions into existing business workflows to improve data accessibility and operational efficiency across the organization.

Codsoft September 2023 – October 2023 Data Science Intern Mumbai Completed an internship at CodSoft • Gained a solid foundation in data science through three core projects:

- Covered essential aspects of the data science pipeline, including:
- Data exploration and preprocessing
- Model building and evaluation

Projects

AI- Powered Lead Generation- Outreach Agent — AI Model Deployment

Designed and built an AI-powered web application that automates lead discovery, outreach generation, and follow-up workflows. Implemented intelligent content generation to personalize communication at scale. Focused on automation, reliability, and end-to-end system ownership. Demonstrates applied AI engineering beyond model development. Showcases ability to translate AI capabilities into usable products.

Ques Generator (Atlas SkillTech University) — AI Model Deployment

Developed and deployed a live web application that automatically generates exam and quiz questions using advanced AI and natural language processing techniques. The solution enables faculty to efficiently create customized assessments, enhancing academic productivity and streamlining exam preparation across departments. Leveraged Python, NLP models, and web technologies to deliver a scalable tool now live at Atlas SkillTech University.

Accounting Dashboard (AI-Driven, Streamlit Web App) - 2025

Developed an end-to-end accounting dashboard leveraging AI for automation and financial insights. Key features include automated balance sheet and trial balance generation, interactive business intelligence dashboards, AI-powered suggestions, manual data entry, and document uploads. Utilized Python, Streamlit, and data analysis libraries to streamline workflows for finance teams and enhance decision-making accuracy.

Technical Skills

Languages: Python, C, SQL (MYSQL/MONGODB), HTML/CSS, R

Frameworks: Flask, Django, Streamlit, Framer, WIX, Shopify

AI tools : ChatGPT, ClaudeAI, Anthropic, Gemini, Cursor, Langchain, Huggingface, Ollama, ETC Developer

Tools: Git, Docker, TravisCI, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse Libraries: pandas, NumPy, Matplotlib and various Data Analysis and Visualisation libraries