

Swasti Jain

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Objective

Aspiring Software Engineer with strong fundamentals in Data Structures, Object-Oriented Programming, and Python, along with hands-on experience in Machine Learning. Interested in building scalable applications and gaining exposure to AI, cloud platforms, APIs, and DevOps practices.

Education

Bachelor of Technology (B.Tech) in Computer Science and Engineering 2023 – 2027
Poornima Institute of Engineering and Technology, Jaipur

Technical Skills

Programming Languages:	Java, Python, SQL, JavaScript
Machine Learning:	XGBoost, Scikit-learn, Model Evaluation, Feature Engineering
Web and Deployment:	Gradio, Hugging Face Spaces, Streamlit, REST APIs
Cloud & DevOps:	Basic Docker, CI/CD Concepts, Cloud Fundamentals (AWS/Azure)
Core Concepts:	Data Structures, Algorithms, Object-Oriented Programming (OOP)
Tools and Technologies:	Git, GitHub

Projects

Cancer Prediction System (XGBoost, Gradio, Hugging Face) Live Demo

- Developed an end-to-end cancer prediction system using the XGBoost classifier on a structured medical dataset.
- Achieved 97% accuracy, 98% recall for malignant cases, and an F1-score of 0.97.
- Deployed the model as an interactive web application using Gradio on Hugging Face Spaces for real-time predictions.
- Implemented a complete machine learning pipeline including preprocessing, feature scaling, and hyperparameter tuning.

Credit Risk Prediction System (XGBoost, Scikit-learn, Streamlit)

- Developed a machine learning-based system to predict loan default probability using financial and demographic data.
- Implemented Logistic Regression and XGBoost models and evaluated performance using ROC-AUC, Precision, and Recall.
- Designed a risk scoring system categorizing users into Low, Medium, and High risk for decision-making.
- Integrated model explainability techniques to interpret predictions and identify key risk factors.
- Deployed a Streamlit-based web application for real-time credit risk analysis.

REST API-Based Task Management System (Python, FastAPI)

- Developed a RESTful API using FastAPI for managing tasks with CRUD operations and efficient data handling.
- Implemented API endpoints for task creation, updates, deletion, and retrieval with proper request validation.
- Integrated JSON-based data exchange and ensured modular and scalable backend design.
- Tested API endpoints using Postman and followed best practices for API development.

AI Resume Analyzer (LLMs, OpenAI API, Streamlit)

- Built an AI-powered resume analysis tool using Large Language Models to evaluate resumes against job descriptions.
- Implemented keyword extraction and scoring to improve ATS compatibility.

- Integrated OpenAI API to generate intelligent feedback and improvement suggestions.
- Developed an interactive Streamlit interface for real-time resume evaluation.

Work Experience

- Research and Development Intern, STPI Jaipur (MeitY, Government of India)** June – Aug 2025
- Developed an India-specific digital mapping solution using OpenStreetMap (OSM) and Leaflet.js.
 - Classified 1,000+ road segments into 6 categories to enable optimized vehicle-specific routing.
 - Built an email-based verification system achieving 90% validation accuracy, improving data reliability.
 - Worked with geospatial datasets and APIs to process and visualize real-world mapping data.

- Python Developer Intern, Upflair Pvt Ltd** June – Aug 2024
- Developed Python automation scripts reducing manual effort by 30%, improving workflow efficiency.
 - Built GUI applications using Tkinter for data entry and visualization.
 - Used Git for version control and team collaboration in a team-based development environment.

AI Tools and Technologies

Large Language Models (LLMs):	ChatGPT, Claude, Gemini
AI Platforms & APIs:	OpenAI API, Hugging Face
AI Development Tools:	Cursor, GitHub Copilot
AI Agents & Frameworks:	Antigravity
AI Concepts:	LLMs, Prompt Engineering, Retrieval-Augmented Generation (RAG), Vec
Prompt Engineering:	Few-shot Prompting, Chain-of-Thought, Context Engineering

Achievements

- Participated in **Smart India Hackathon (SIH) 2024**, a national-level innovation competition, collaborating in a team to develop problem-solving solutions under real-world constraints.
- Represented a technical project at a **National Level Project Exhibition 2024**, demonstrating innovation, presentation, and technical implementation skills.
- Actively practicing **Data Structures and Algorithms (DSA)** on platforms like LeetCode, strengthening problem-solving and algorithmic thinking abilities.