

Naitik Agarwal

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SKILLS

- **Languages:** C++ (Major), Python, Java, JavaScript, C, HTML, CSS
- **Frameworks & Libraries:** Scikit-learn, Pandas, NumPy, Flask, FastAPI, React.js, Node.js, Express.js
- **Tools/Platforms:** MySQL Workbench, Git/GitHub, Figma, Google Colab, VS Code, Automation Tools (Python/RPA)
- **Soft Skills:** Problem-Solving, Adaptability, Time management, Team Collaboration, Logical Reasoning

PROJECTS

AI-Powered Static Code Analysis Tool | [Github](#)

Nov'25 – Jan'26

- Built an AI-powered static code analysis tool to detect security vulnerabilities such as SQL injection and insecure function usage.
- Architected backend services using FastAPI to analyze source code via abstract syntax tree (AST) parsing and rule-based detection.
- Exposed RESTful endpoints for source code ingestion, automated analysis, and structured security reporting.
- Integrated a simple frontend interface for uploading code and viewing structured security reports.
- **Tech Used:** Python, NLP, AST Parsing, FastAPI, React, Docker

AI-Based Social Matching & Recommendation System | [Github](#)

Aug'25 – Oct'25

- Implemented an SVM-based audio classification model capable of distinguishing between speech, music, and noise through supervised learning.
- Extracted and Optimized MFCC and other key audio features to improve detection accuracy and enhance the model's ability to capture sound patterns effectively.
- Designed a real-time inference workflow that delivered reliable performance, enabling fast and accurate sound recognition in practical scenarios.
- **Tech Used:** Python, Machine Learning, Flask, React, MongoDB, REST APIs

AI-Powered Employee Attrition Prediction System | [Github](#)

Jun'25 – Jul'25

- Constructed an AI-powered employee attrition prediction system using machine learning models with feature engineering and ensemble techniques to improve recall.
- Developed REST APIs using Flask/FastAPI to serve trained ML models and handle real-time predictions.
- Visualized employee risk metrics and prediction outcomes through an interactive Streamlit dashboard.
- **Tech Used:** Python, Scikit-learn, Pandas, NumPy, Flask/FastAPI, React, SQL, Docker, Streamlit

TRAINING

Machine Learning Made Easy – From Basic to AI Application | [Certificate](#)

Jun'25 – Jul'25

- Completed hands-on training in Machine Learning covering supervised learning, classification algorithms, feature engineering, and model evaluation.
- Implemented ML workflows using Python, NumPy, Pandas, and Scikit-learn for data preprocessing, training, and performance analysis.
- Applied SQL for data extraction and analysis using joins, filtering, aggregation, and subqueries on real-world datasets.
- Strengthened programming fundamentals and algorithmic thinking through structured problem-solving and practical coding exercises.

CERTIFICATE

- Automation Anywhere – Certified Essentials Automation Professional | [Automation](#) Nov'25
- GenAI Powered Data Analytics Job Simulation | [Forage](#) Oct'25
- Oracle Cloud Infrastructure 2025 Certificate Generative AI Professional | [Oracle](#) Sep'25

ACHIEVEMENT

- Solved 150+ DSA problems on LeetCode (Arrays, Strings, Trees, Graphs, DP).
- Earned 5-Star (Gold Level) ranking in SQL on HackerRank by solving advanced database problems involving complex joins, nested queries, and performance optimization.

EDUCATION

- **Lovely Professional University** Punjab, India
Bachelor of Technology - Computer Science and Engineering; CGPA: 7.65 Aug'23 – Present
- **Bhagawati Senior Secondary School** Dausa, Rajasthan
Intermediate; Percentage: 91% Apr'21 – Mar'22
- **Bharat Bal Vidya Mandir School** Dausa, Rajasthan
Matriculation; Percentage: 89.33% Apr'6 – Mar'20