

VISHWA A

AI / ML Engineer · LLM & Prompt Engineering · Data Analyst

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PROFESSIONAL SUMMARY

Final-year Computer Science Engineering (AI & ML) student (CGPA 7.98, graduating 2026) with hands-on experience in Python, SQL, machine learning, and data analysis. Comfortable taking raw datasets through cleaning, EDA, feature engineering, and model building. Built an LLM-integrated career AI system using prompt engineering (Skill Sync AI) and currently working on a health-data ML project using NHANES at Pumo Technovation. Open to roles in AI/ML, data analysis, and LLM development.

CORE SKILLS

Programming: Python (Pandas, NumPy, Scikit-learn), SQL

Machine Learning: Regression, Classification, Random Forest, XGBoost, Model Evaluation

Databases: MySQL, SQLite

Data Analytics: Data cleaning, Exploratory Data Analysis, Feature engineering, Statistical insights

AI-Assisted Development: Claude, ChatGPT, Gemini, GitHub Copilot — fast iteration from idea to working prototype, AI-paired coding for ML pipelines, APIs, and data workflows

Tools & Workflow: Git / GitHub, VS Code, Jupyter Notebook, Streamlit Cloud, Excel

Strengths: Fast learner, effective use of modern AI tools to accelerate development, analytical thinking, end-to-end project ownership, clear documentation

EXPERIENCE

Data & ML Intern — Pumo Technovation, Chennai

Mar 2026 – Present

- Built end-to-end ML pipeline on NHANES 2021–2023 CDC data — loaded raw files into MySQL, cleaned and merged using SQL with medical range validation and special code handling.
- Engineered clinical features (HOMA-IR, cholesterol ratios, waist-height ratio) and trained ML models (LR, RF, XGBoost) across 7 cardiometabolic conditions.
- Deployed a Streamlit dashboard on Streamlit Cloud for real-time health risk prediction with personalised advice based on ADA, AHA, and WHO guidelines.

Machine Learning Intern — Gradtwin, Chennai

Aug 2024 – Oct 2024

- Worked on a structured-data ML project, taking raw data through cleaning, EDA, modeling, and evaluation using Python and Pandas.
- Built and benchmarked regression models, identifying the strongest performer through systematic comparison.
- Documented data pipelines, model performance, and key insights in clear write-ups for stakeholders.

PROJECTS

NHANES Health Risk Prediction — ML on Public Health Data

Mar 2026 - Present

Python · MySQL · Pandas · Scikit-learn · XGBoost · Streamlit

[GitHub Link](#) | [Live App](#)

- Loaded NHANES 2021–2023 CDC health data into MySQL using Python, cleaned raw files with SQL including special code handling and medical range validation.
- Created clinical features (HOMA-IR, cholesterol ratios, waist-height ratio) and trained LR, RF, and XGBoost models across 7 health conditions.

- Deployed a 7-page Streamlit dashboard on Streamlit Cloud for real-time health risk prediction with AI-generated advice based on ADA, AHA, and WHO guidelines.

Skill Sync AI — AI Career Recommender

Feb 2025

Python · FastAPI · Gemini 2.5 Flash (LLM) · Scikit-learn · Streamlit · SQLite · ReportLab · Plotly

[GitHub Link](#)

- Built a full-stack AI career assessment platform using Streamlit + FastAPI, collecting a 6-section profile and scoring an 18-question RIASEC psychometric test.
- Integrated Gemini LLM with strict Pydantic validation and a career-family pre-filter to generate two personalised career paths, a 12-month roadmap, and India-specific salary insights.
- Implemented analytics visualisation (Plotly radar chart), SQLite persistence for assessment history, and ReportLab PDF export for professional reports.

Laptop Price Analysis & Prediction

Oct 2024

Python · Pandas · NumPy · Scikit-learn · Joblib · Streamlit

[GitHub Link](#) | [Live App](#)

- Built end-to-end ML pipeline on 1,275 laptops with 23 features — engineered PPI from screen resolution and one-hot encoded 11 categorical variables into 55 model-ready features.
- Trained and compared Linear Regression and Random Forest; Random Forest achieved $R^2 = 0.85$ with MAE €184, outperforming the baseline by ~10% via better handling of non-linear interactions.
- Deployed interactive Streamlit web app on Streamlit Cloud for real-time price predictions in EUR/INR, with a reusable preprocessing module shared between notebook and production app.

EDUCATION

B.Tech, Computer Science and Engineering (AI & ML)

May 2026

SRM Institute of Science and Technology, KTR — Chennai **CGPA: 8.07 / 10**

CERTIFICATIONS

- Oracle Cloud Infrastructure 2024 Generative AI Certified Professional (Global)
- Smart India Hackathon 2024 — Participation, Ministry of Education, Govt. of India
- Python (Udemy)
- SQL (HackerRank)
- DBMS (Scaler)

LANGUAGES & INTERESTS

Languages: Tamil (Native), English (Working Proficiency)

Interests: Exploring new AI tools and LLM workflows, applying ML to real-world data, and learning emerging technologies quickly.