

DEVANSH RAI

+91-7905173296 — raidevansh90@gmail.com — [LinkedIn](#) — [GitHub](#) — [Portfolio](#)

PROFESSIONAL SUMMARY

Data Science undergraduate with hands-on experience building AI and Machine Learning systems, LLM-powered applications, and RAG pipelines using Python, FastAPI, and Scikit-learn. Skilled in backend development, data analytics, and predictive modeling, with proven ability to design, deploy, and document end-to-end AI solutions.

EDUCATION

Chhattisgarh Swami Vivekanand Technical University, Bhilai 2024 – 2028
Bachelor of Technology (Honors) in Data Science SPI 7.24 (current)
Class XII (ISC) — 76% Class X (ICSE) — 90%

EXPERIENCE

AI/ML Intern – STEMbotix Pvt. Ltd., Gandhinagar, Gujarat July 2026 – 1 Month
(On-site)

- Researched and benchmarked leading LLMs (OpenAI, Claude, Gemini, Qwen, Llama, Mistral) to identify optimal models for AI-assisted embedded systems development.
- Engineered an AI-based ESP32 Virtual Lab featuring drag-and-drop circuit simulation, Blockly visual programming, and automated Arduino code generation from natural language prompts.
- Built a FastAPI backend integrating Ollama for local LLM inference, applying prompt engineering to power real-time AI-driven circuit generation.
- Implemented RAG-based semantic search to improve component retrieval accuracy and contextual relevance of AI-generated circuits.

Summer Internship Program – RV University, Bangalore June 2026 – July 2026 — 2 Months
(Remote)

- Collaborated in a 5-member team to develop an AI-based Cybercrime Prediction System using the CICIDS2017 benchmark dataset.
- Conducted literature review to identify research gaps and contributed to machine learning model development.
- Performed data preprocessing, feature engineering, and model evaluation for network intrusion detection.
- Co-authored the research paper and technical documentation with the project team.

PROJECTS

Flood Risk Decision Support System Python, Scikit-learn, Streamlit

- Developed and deployed a machine learning-powered flood risk assessment system to support disaster preparedness and decision making.
- Performed data preprocessing, exploratory data analysis, and feature engineering.

Smart Travel Planner Python, Scikit-learn, Streamlit

- Built Linear Regression and Random Forest models for travel budget prediction.
- Deployed a Streamlit application for real-time budget estimation and destination recommendations.

Advanced SQL Business Analysis MySQL, SQL

- Analyzed 20,000+ business records to identify revenue-driving segments and trends.
- Developed advanced analytical queries using CTEs, Window Functions, and ranking functions.

TECHNICAL SKILLS

Programming: Python, SQL, JavaScript, HTML, CSS

AI & Machine Learning: Machine Learning, LLMs, RAG, Prompt Engineering, Explainable AI, Feature Engineering, Classification, Regression, Model Evaluation

Frameworks: FastAPI

Libraries: Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn

Database: MySQL, FAISS

Tools: Git, GitHub, VS Code, Ollama, Blockly, Streamlit

ACHIEVEMENTS

- Qualified for the National Level Final Round of the Synapse Data Science & Machine Learning Hackathon, Scaler School of Technology Ascent 2026.
- Awarded a Microsoft AI Skills Fest Certification Voucher for demonstrated AI competency.
- Engineered an AI-powered ESP32 Virtual Lab integrating LLMs for automated circuit design and code generation.

CERTIFICATIONS

- [Microsoft Applied Skills Credential](#) (2026)
- [Python for Data Science and Machine Learning Bootcamp – Udemy](#) (2026)
- [BCGX Data Science Job Simulation – Forage](#) (2026)