

HASEEB

Computer Science Student | AI/ML & Full-Stack Development

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SUMMARY

Computer Science student at UET Lahore with hands-on experience building machine learning, generative AI, and full-stack applications using Python, React, FastAPI, Flask, and modern ML frameworks. Experienced in developing, evaluating, and deploying practical software solutions through independent and collaborative projects, with a focus on explainable AI and LLM-powered tools. Seeking AI/ML, AI Engineering, or Full-Stack Development internship opportunities.

EDUCATION

BS Computer Science — University of Engineering and Technology (UET), Lahore

Expected Graduation: June 2028

Relevant Coursework: Machine Learning, Data Structures & Algorithms, Database Systems, Artificial Intelligence, Object-Oriented Programming

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, SQL

Machine Learning: Machine Learning, Scikit-learn, TensorFlow, SHAP, Explainable AI (XAI)

Generative AI: Large Language Models (LLMs), Prompt Engineering, Google Gemini API, IBM Watson NLP

Web & Backend: React, Vite, HTML, CSS, FastAPI, Flask, Node.js, Express.js, REST APIs

Databases: SQLite, PostgreSQL

Tools: Git, GitHub, VS Code, Jupyter Notebook, Postman

PROJECTS

AI Student Success Predictor | Python, Scikit-learn, FastAPI, React, Pandas, NumPy, SHAP

- Built a full-stack ML pipeline classifying student outcomes into 3 categories (Dropout, Enrolled, Graduate), covering data cleaning, exploratory data analysis, and statistical hypothesis testing (ANOVA, Chi-Square) to identify significant predictive features.
- Trained and benchmarked 3 classification models (Logistic Regression, Random Forest, Gradient Boosting), applying SHAP for model explainability; best model (Gradient Boosting) achieved ~87% accuracy on the held-out test set.
- Deployed a FastAPI backend serving real-time predictions to an interactive React dashboard for visualizing model outputs and feature importance.

Agenda Craft AI | Node.js, Express, React, TypeScript, Google Gemini API

- Developed an AI-powered meeting agenda generator that parses uploaded documents (via Multer and Mammoth) and produces structured agendas with summaries, stakeholders, and action items.
- Engineered prompt templates for the Google Gemini API to generate structured JSON output, including automated time allocation across meeting segments, achieving valid schema output on ~95% of runs.
- Built the full application across an Express.js backend and React frontend, reducing manual agenda-drafting time by an estimated ~70%.

Multi-Agent Research Intelligence System (Team Project) | Python, Streamlit, Google Gemini API, arXiv API

- Served as Project Manager for a 4-person team, coordinating sprint planning, task delegation, and delivery timelines across the project lifecycle.
- Co-developed a 3-agent architecture (Search, Synthesizer, Gap Inspector) using the Google Gemini and arXiv APIs to automate literature review and identify research gaps in academic papers.

CERTIFICATIONS

- Machine Learning Specialization** — DeepLearning.AI & Stanford University (Aug 2026, 3 Courses)
- IBM AI Developer Professional Certificate** — IBM (Jul 2026, 10 Courses)
- Generative AI for Software Development** — DeepLearning.AI (Jul 2026, 3 Courses)
- Google AI Professional Certificate** — Google (Jun 2026, 7 Courses)
- Google AI Essentials** — Google (Jun 2026, 5 Courses)

ACHIEVEMENTS

- Merit-Based Honhaar Scholarship — Undergraduate Studies (Dec 2024 - 2028)
- Laptop Award — Chief Minister's Laptop Scheme (Feb 2025)