

MOHAMMED AFNAN

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Dayananda Sagar Academy of Technology and Management (DSATM), INDIA

2022-2026

Bachelor of Engineering (B.E) in Information Science and Engineering / CGPA: 7.26

Relevant Coursework: Machine Learning, Deep Learning, Artificial Intelligence, Data Structures & Algorithms, DBMS, Computer Networks, Discrete Mathematics

St. Joseph's Pre-University College, INDIA

2019-2021

2nd P.U.C (Class XII), Aggregate: 81.16%

Stracey Memorial High School, INDIA

2007-2019

SSLC (Class X), Aggregate: 82.56%

INTERNSHIP EXPERIENCE

Software Development Intern | Bluestock Fintech | May 2025 – June 2025

Built and maintained backend and frontend components for fintech products. Integrated REST APIs and collaborated in Agile sprints with developers and QA. Improved user onboarding speed by 30% through UI/UX enhancements. Debugged and optimized payment modules, improving transaction reliability.

AI Automation Engineer Intern | iSpark Learning Solutions | Feb 2026 – May 2026

Built AI-powered applications using LLMs, LangChain, and agentic AI workflows. Developed Retrieval-Augmented Generation (RAG) systems using vector databases and embeddings. Worked with AI automation tools, prompt engineering, and enterprise AI agent architectures. Implemented and tested AI workflows for document processing and conversational assistants.

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, SQL, C

AI/ML: scikit-learn, TensorFlow, PyTorch, NumPy, Pandas, OpenCV, Hugging Face, LangChain

Backend & Cloud: FastAPI, REST APIs, Docker, AWS (EC2, S3), Git, GitHub

Databases: SQL, Basic NoSQL

Concepts: Machine Learning, Deep Learning, NLP, RAG, Vector Databases, Prompt Engineering, Data Preprocessing, Feature Engineering

PROJECT WORK

- **Marginalia — RAG Research Paper Assistant (2026):** Built and deployed a full-stack Retrieval-Augmented Generation (RAG) chatbot for conversational Q&A over research papers. Implemented PDF processing, chunking, Sentence Transformer embeddings, and FAISS-based vector retrieval using LangChain. Integrated Groq LLMs with multi-turn conversation memory and Dockerized the application for deployment. Added plain-English paper summarization and automated glossary generation.
- **Skin Cancer Classification Using Deep Learning Technique (2025) :** Developed a deep-learning-based skin lesion classification system capable of detecting cancerous vs non-cancerous lesions from dermoscopic images. Implemented a Convolutional Neural Network (CNN) using TensorFlow/Keras, trained on labeled medical datasets with image augmentation to improve accuracy. Built a FastAPI backend for model inference and a responsive frontend for real-time image upload and prediction. Displays lesion type, diagnosis, and confidence score.

ACADEMICS AND EXTRA CURRICULAR CERTIFICATES

- Certificates from Infosys Springboard for: C Programming Course Introduction to Python Programming, Java for Beginners, IoT Edge Computing and IoT Analytics, Data Visualization with Python, HTML-CSS, JavaScript, UI/UX.
- Participated in Technotackle Hackathon and TechTonic Science Forum Exhibition held at Dayananda Sagar Academy of Technology and Management.