

Saqib Ahmed K

AI & Data Science • Full-Stack Developer • ML Engineer • Data Analyst
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[Portfolio: saqibak001.github.io/saqib-portfolio](https://saqibak001.github.io/saqib-portfolio)

EDUCATION

B.Tech in Artificial Intelligence & Data Science — School of CSE, REVA University, Bangalore
Aug 2023 – Present (Expected May 2027) | SRN: R23EH115 | CGPA: 7.26 / 10 (6 semesters)

SKILLS

Languages: Python, Java, JavaScript, C++, Scala (Beginner)
AI / ML: LangChain, RAG, Scikit-learn, Pandas, NumPy, Random Forest, DQN, OpenCV, PySpark
Full-Stack: FastAPI, Flask, React.js, Vite, Tailwind CSS, REST APIs, JWT, MongoDB, MySQL, SQL
Data & BI: Power BI (DAX, dashboards), Advanced Excel, KPI reporting, data visualization
DevOps & Cloud: Git, GitHub, AWS, Netlify, Render, Linux/Ubuntu, Docker (familiar), n8n

EXPERIENCE

Junior Intern — REVA Academy for Corporate Excellence (RACE)

May 2025 – Sep 2025 | Bangalore

- Coordinated AI/ML training programs for 100+ professionals across 3+ cohorts; analyzed engagement metrics and prepared weekly/monthly KPI reports for program managers.
- Managed LMS platform operations on Linux; collaborated with cross-functional teams to deliver AI curriculum on schedule.

PROJECTS

EDITH — RAG-based AI Document Q&A System · AI / ML

Python, Flask, LangChain, REST API | GitHub: github.com/SaqibAK001/EDITH | Live: <https://edith-six.vercel.app/>

- LLM-powered document analyzer using LangChain RAG pipeline; Flask REST API with endpoints for upload, querying, and streaming.

Traffic Management — Real-Time Distributed Classifier · Data Engineering

Python, PySpark, Linux/Ubuntu | GitHub: github.com/SaqibAK001/traffic-management

- Real-time PySpark Streaming pipeline on Ubuntu Linux — distributed, fault-tolerant traffic classification system; complements IBM Spark I & II certification.

Transport Logistics Platform · Full-Stack

FastAPI, MongoDB, React.js, Vite, JWT, OAuth2 | GitHub: <https://github.com/SaqibAK001/transport-logistics> | Live: translwebapp.netlify.app

- Full-stack logistics optimization platform; FastAPI backend (Render) + React.js frontend (Netlify) — live production deployment with bin-packing algorithm and JWT auth.

Adaptive Pathfinding — A*, DQN & Hybrid Visualizer · Algorithms

React.js, JavaScript, Deep Reinforcement Learning | GitHub: github.com/SaqibAK001/adaptive-pathfinding | Live: <https://adaptive-pathfinding.netlify.app/>

- Interactive React.js visualizer comparing A*, DQN, and hybrid pathfinding on hexagonal grids. MIT licensed. Published research: Adaptive Pathfinding on Hexagonal Grids using Hybrid A*.

Bank Marketing Campaign Dashboard · Data Analytics / BI

Power BI, DAX, SQL | Power BI | Live Dashboard: https://saqibak001.github.io/bi_dashboards/

- End-to-end Power BI dashboard on 41,000+ records tracking campaign KPIs; one of 12 dashboards built including HR Attrition, Retail Sales, and Film Statistics.

HACKATHONS & COMPETITIONS

AI for Bharat 2026 — Finalist — Deployed AI app on AWS

FOSS FEST 2025 — Top 15 Internationally — Open-source solution on Ubuntu/Odoo

OIH by DEEP Funding 2025 — Finalist — Built Reality Check, AI misinformation & deepfake detection

Smart India Hackathon 2025 — Cleared internal rounds — Government of India initiative

Code Crusade 2025 — Finalist — REVA University inter-department competition

LEADERSHIP

Vice President & Tech Lead — Forum of Aspiring Computer Engineers (FACE), REVA University

Aug 2024 – Present

- Spearheaded technical initiatives for 200+ member CS club; planned coding competitions, workshops, and tech talks managing end-to-end logistics and team of 8 across FOSS FEST 2025 and SIH 2025.

CERTIFICATIONS & PUBLICATIONS

- IBM: Spark Fundamentals I & II (Jan–Feb 2026) · Introduction to Generative AI (Oct 2025) · Prompt Tuning (Oct 2025) · Enterprise Data Science (Dec 2023)
- OpenCV Bootcamp (Apr 2026) | Supervised & Unsupervised ML — Simplilearn (Feb 2026)
- Publications: Adaptive Pathfinding on Hexagonal Grids using Hybrid A* | Blood Work Analysis and Disease Prediction using Random Forest Classifier