

SHEIKH SYEED UL HAQUE

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OBJECTIVE

Driven B.Sc. Computer Science candidate at AIUB with a strong foundation in Artificial Intelligence, Data Science, and Network Systems. Holds multiple industry-recognised certifications in Python, Generative AI, and Data Science. Demonstrated ability to deliver end-to-end data projects — from cleaning 30,000+ record clinical datasets to engineering domain-specific features and producing actionable visualizations. Seeking an internship or entry-level role to apply practical AI and data analysis skills to solve real-world problems.

TECHNICAL SKILLS

Languages & Libraries: Python (NumPy, Pandas, Matplotlib, Scikit-learn), R, SQL

Data & Analytics: Data Wrangling, Exploratory Data Analysis (EDA), Statistical Modelling, Feature Engineering, Data Visualization

AI & Machine Learning: Generative AI, Large Language Models (LLMs), Natural Language Processing (NLP), Corpus Linguistics

Software Engineering: Object-Oriented Programming (OOP), Modular Architecture, JSON, Git & GitHub

Tools & Platforms: RStudio, Jupyter Notebook, VS Code, Computer Troubleshooting

EDUCATION

Bachelor of Science — Computer Science & Engineering May 2022 – May 2026 (expected)
American International University-Bangladesh (AIUB) | Dhaka, Bangladesh

International Advanced Level (A-Level) July 2019 – May 2021
Academia School | Dhaka, Bangladesh

International General Certificate of Secondary Education (O-Level) January 2019 – June 2019
Private Institute, British Council | Dhaka, Bangladesh

PROJECTS

Liver Disease Biomarker Analysis Apr 2026 – May 2026
Python · Pandas · Matplotlib | [View on GitHub](#)

- Cleaned a 30,691-record clinical dataset (UCI ML Repository) through a 6-step pipeline covering null imputation, column standardisation, and binary target encoding.
- Engineered 3 clinically motivated features — Age Group, Bilirubin Ratio, and De Ritis Enzyme Ratio — revealing a high-risk sub-group with a 78% disease rate vs 71.4% overall.
- Produced 5 Matplotlib visualisations (histograms, heatmap, box plots, scatter plots), uncovering disease prevalence peaks at 86.7% in the 65+ age group; males 8.7 pp higher than females.

Space Shooter — Cosmic Defender (3-Person Team) Mar 2026 – Apr 2026
Python · Pygame · OOP | [View on GitHub](#)

- Built pickup mechanics (health/ammo drops, collision-based collection) and a colour-coded HUD displaying live stats and wave-persistent high scores.
- Implemented start and game-over screens with a JSON save system tracking scores, best wave, and total enemies killed across sessions.
- Structured across modular OOP files featuring multi-phase boss AI, progressive wave scaling, and a parallax star-field background.

AI vs Traditional Medical Research Paper Analysis January 2026
R · NLP · Corpus Linguistics | [View on GitHub](#)

- Conducted comparative corpus analysis of AI-generated vs traditional medical papers using R; applied NLP techniques to examine linguistic structures and stylistic differences.
- Evaluated the evolving impact of AI on vocabulary and composition in academic medical writing.

Car Price Analysis Nov 2025 – Dec 2025
R · RStudio · Regression | [View on GitHub](#)

- Performed EDA and statistical modelling on automobile datasets, analysing correlations between vehicle price, mileage, engine capacity, and manufacturing year.
- Developed regression models to identify key factors influencing market valuation and communicated findings through clear statistical reporting.

CERTIFICATIONS

Python for Data Science, AI & Development — IBM (Coursera)

Jun 2025

Proficiency in Python libraries for data science, AI workflows, and software development applications.

AI for All: From Basics to GenAI Practice — NVIDIA Academy

Feb 2025

Foundational AI concepts through to practical Generative AI applications; industry perspectives on AI implementation.

Introduction to Generative AI Learning Path — Google Cloud

Jul 2024

Foundations of large language models (LLMs), diverse applications, and ethical principles for responsible AI development.

Introduction to Data Science — IBM (Coursera)

Apr 2024

Data science workflow covering data collection, cleaning, analysis, and industry-standard tooling.