

MOHAMED AKTHAR HUSSAIN.B



8667869749



[Mohamed akthar hussain](#)



akthar215114433@gmail.com



MohamedaktharHussain

PROFILE SUMMARY

A motivated and efficient student with a solid background in data analysis. Analytic thinking skills are required to extract insights and support data-driven decisions. Eager to contribute to company innovative risk and financial services in a collaborative setting.

TECHNICAL SKILL

- Python
- SQL & mongoDB
- R Programming
- MS Excel & MS Word
- Data visualization tools (BI,Tableau,Looker) and ML

SOFT SKILL

- Problem-solving
- Time management
- Teamwork
- Leadership

LANGUAGES

- English
- Tamil
- Hindi
- Urdu

EDUCATION

- Bishop Heber School, Teppakulam – HSC [Percentage: 77%]
- Bishop Heber School, Teppakulam – SSLC [Percentage: 70%]
- Bishop Heber College, Trichy – BSc. Computer Science[CGPA: 7.3]
- Bishop Heber College, Trichy - Pursuing MSc. Data Science

INTERNSHIP

- Recruitment Operations Intern in Delivery Excellence (2024)
- Telecom Network Communication (December 2023)
- Data Science Intern at Prodigy InfoTech (January 2025)

AWARDS

- Participated in National level inter University Archery Competitions.
- Securing 1st as a team in Intra University Tournament conducted by Bharathidasan University in the years 2022 & 2023,2023 &2024.
- Securing 1st as a team and 3st Individual in Intra University Tournament conducted by Bharathidasan University in the years 2024 & 2025.
- Furthermore, individual and team accomplishments at the Tamilnadu state and district level Archery Competitions.

AREA OF INTEREST

- Data Analysis and Visualization
- Modern Database management
- Machine Learning Basics
- Data-Driven Decision Making
- Reporting & Dashboard Creation (e.g., Power BI, Excel)

CERTIFICATIONS

- Infosys Springboard-Introduction to OpenAI GPT Models
- Infosys Springboard-AI-first Software Engineering
- Infosys Springboard-OpenAI Generative Pre-trained Transformer 3 (GPT-3) for developers
- Participated in Communicating with Confidence.
- Participated in National Science Week

KNOWLEDGE ACQUISITION EVENTS

- Microsoft Fabric: Simplifying Data and Analytics with Unified Platform Workshop(2024)
- Next-Gen Data Science & Artificial Intelligence- International Conference (2024)
- Participated in Techwood'25 at Madras Christian College (2025)

PROJECTS INVOLVED

- Smart Street Light for Electric Savings(2024)
- Hand Gesture Recognition System using Python
- EmoDraw – Draw with Your Fingers in the Air Using AI & Computer Vision