

SHAIK KABEERUDDIN

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RESEARCH OBJECTIVE

Final-year B.Tech student seeking research exposure in biomedical and healthcare technologies, with an interest in applying data-driven and computational methods to medical monitoring, diagnostics, and healthcare systems. Focused on building strong theoretical foundations and hands-on skills through experimentation, signal analysis, and mentorship in a research-driven environment such as IISc.

EDUCATION

B.Tech in Artificial Intelligence and Data Science | 2022-2026

SRKR Engineering College, Bhimavaram | CGPA: 8.77

Intermediate (MPC) | 2020-2022

Sri Chaitanya Junior College, Vijayawada | Percentage: 95.1%

Secondary School Certificate (SSC) | March 2020

Holy Faith English Medium High School, Addanki | Percentage: 99.6%

TECHNICAL SKILLS

Programming Languages: Python, C, C++

Core Concepts: Data Structures, Algorithms, Machine Learning Fundamentals, Time-Series Forecasting, Pattern Recognition

Libraries & Frameworks: NumPy, Pandas, scikit-learn, Matplotlib, Selenium

Tools & Platforms: Jupyter Notebook, Git, VS Code, MySQL

RESEARCH & PROJECT EXPERIENCE

- Structural Health Monitoring of a Spacecraft (NIELIT Internship, May-Aug 2024): Developed predictive ML regression model for structural damage estimation; preprocessing, feature analysis, validation. Methodologies conceptually applicable to biomedical condition monitoring (e.g., physiological signal analysis, anomaly detection).
- Customer Data Management System (Walmart Competition): Designed Python-based system to manage customer data, feedback, and sales records; generated analytical insights. Demonstrated structured data handling transferable to healthcare record systems.
- Automated Certificate Issuance System: Built rule-based automation for eligibility verification and certificate generation; emphasized logical validation and reliability. Applicable to healthcare compliance and patient eligibility systems.
- Agentic AI Automation Project (TapathiAI): Contributed to automation workflows using Python & Selenium; optimized frontend integration for smoother user experience. Relevant to healthcare workflow automation.
- Biomedical Signal Analysis Project (Self-Driven, 2025): Implemented time-series ML models (ARIMA, LSTMs) to analyze synthetic ECG/EEG datasets; explored anomaly detection and reliability in physiological signals. Highlighted interest in healthcare monitoring and diagnostics.

AREAS OF INTEREST

Biomedical Signal Processing, Healthcare Monitoring Systems, AI in Diagnostics, Electronic & Intelligent Systems, Data-driven Modeling

LANGUAGES

English, Telugu, Hindi

CERTIFICATIONS & ACHIEVEMENTS

- Completed Machine Learning Specialization (Coursera, 2024)
- Winner - College Hackathon 2023 (AI-based automation project)
- Presented paper on AI in Energy Forecasting at National Student Symposium