

SIDDIQUA ABEDEEN

Information Technology Undergraduate

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Summary

A motivated and quick learner, currently a second-year undergraduate pursuing a Bachelor's in Information Technology. Actively seeking roles such as Software Engineer Intern or Frontend Developer Intern in a professional and growth-oriented environment to contribute to innovative tech solutions and gain deeper practical industry experience.

Skills

Technical Skills: Python, C++, HTML, CSS, JavaScript, GitHub, VS Code

Academic Skills: Data Structures & Algorithms, Database Management Systems, Discrete Mathematics

Soft Skills: Problem-Solving, Analytical Thinking, Research-Driven, Time Management

Projects

Global Women Empowerment Data Dashboard — *Python, Data Visualization, Machine Learning*
September 2025 – October 2025

Developed an interactive data dashboard to analyze global women empowerment indicators such as literacy, female employment, safety, empowerment, and population across countries. Performed comparative regional analysis to identify gaps between education and workforce participation and strong correlations between safety and empowerment, with Nordic countries leading globally. Analyzed country-level trends for India, South Asian, African, and European nations, highlighting steady progress for India while identifying areas needing improvement. Integrated a Random Forest Regression model to predict next-year female employment rates for countries including India, Bangladesh, and Italy, demonstrating how data visualization combined with machine learning can simplify complex socio-economic data and reveal meaningful insights into global gender inequality.

Literature Survey

Smart-Waste: An IoT and Machine Learning-Driven Framework for Intelligent Urban Waste Management — *IoT, Machine Learning, Smart Cities* **October 2025 – December 2025**

Studied and analyzed a Smart-Waste framework that integrates IoT sensors with machine learning models to predict waste bin fill levels and optimize urban waste collection. Reviewed prior research and simulated results showing over 40% improvement in collection efficiency and nearly 45% reduction in fuel consumption. Examined how the framework addresses challenges such as inefficient data sharing, low prediction accuracy, and limited scalability in existing systems, and evaluated the role of predictive analytics in enabling cleaner, greener, and more sustainable smart-city waste management.

Certifications

Python & Machine Learning Hands-on experience in data analysis, machine learning models, and predictive analytics using Python.

Education

B.Tech. Information Technology	2025 – 2028
<i>Indira Gandhi Delhi Technological University for Women, New Delhi</i>	<i>Pursuing</i>

Diploma in Electrical Engineering	2021 – 2024
<i>Jamia Millia Islamia, New Delhi</i>	<i>CGPA: 9.52/10</i>