MOHD. FARAAZ KALIM

Lucknow, India 226020 | faraazkalim9@gmail.com | +91 7081000211 | LinkedIn

Profile

A motivated Computer Science student with a focus on full-stack web development, AI, and knowledge of IoT by working on academic projects. Gained knowledge of React, PHP, and MongoDB through projects. I would like to implement what I have learned in the real world and keep getting better at my technical skills.

Education

B.Tech in Computer Science & Engineering (DS&AI) Integral University, Lucknow GPA: 7.0 — Expected Graduation: 06/2025

Projects

Smart Meter Developer

Mar 2024 - Apr 2025

- Built a real-time energy monitoring system using Arduino, ESP8266, Firebase, and MongoDB.
- Designed a customized dashboard using Django and Chart.js to display live data and send SMS notifications using Twilio.
- Provided scalability and precision with dual-database design and sensor calibration.

Web Development Training: PG-Life

Jul 2024 - Aug 2024

- Developed a responsive web app for PG accommodation listings using HTML, CSS, Bootstrap, PHP, and MySQL.
- I used XAMPP as a local development platform to mimic a full-stack setup (Apache + MvSQL).
- Created a basic user recommendation system that provides customized suggestions based on conditional logic.
- Uploaded the project onto a cloud server after testing for initial scalability and responsiveness.

Academic Projects

- Basic Access Control System: Created a role-based login system to allow for an appreciation of user authentication and access control.
- Data Visualization: Developed a static dashboard with Chart.js to display example datasets and improve front-end integration skills.
- Task Management Tool: Built a command-line application for task assignment and tracking, showcasing problem-solving abilities in Python.
- IoT Integration: Used Arduino and sensors to collect, process, and display real-time energy data, exploring IoT data processing and basic sensor interfacing.

Publications

 Behavioral Nudges and Predictive Analytics: Enhancing Energy Conservation Through IoT-Enabled Smart Metering

2025 (In Progress)

Suhail Siddiqui, Mohd Faraz Kalim, Saleha Mariyam

Presented at ICBDAIT 2025, Andaman and Nicobar, India

Publication in progress – notification expected by end of August 2025

• Real-Time Monitoring and Data Management for Smart Meter using IoT and Cloud Technologies

2025 (In Progress)

Suhail Siddiqui, Mohd Faraz Kalim, Saleha Mariyam, Kavita Agarwal

Presented at DSAI 2025, MMMUT Gorakhpur

Accepted for publication in Springer – final stage of processing

Technical Skills

- Languages: Basic Python, Java, JavaScript
- Libraries / Framework: React, Django, Bootstrap, Tailwind CSS
- Tools / Platforms: Git, GitHub, VS Code, Arduino IDE, Node, ChatGPT, Gemini, Perplexity, Overleaf, Twilio
- \bullet Markup Languages: HTML, CSS, LaTex
- Databases: MySQL, MongoDB, Firebase

Certifications

- Data Fundamentals IBM
- Cybersecurity Fundamentals IBM SkillsBuild
- Data Science 101 IBM
- Digital Analytics & Regression IBM
- Business Intelligence IBM
- Web Development Training Internshala

Languages

• English: Intermediate

• Hindi: Native