

BASU KUMAR

Email ID: basukumar94103@gmail.com

Mobile: +91-9410208274

LinkedIn: <https://linkedin.com/in/basu-kumar-409782205/>

Github : <https://github.com/basu57>

OBJECTIVE

Computer science graduate with hands-on experience in Python, web development, and backend logic. Known for strong problem-solving abilities and a clear approach to building clean, efficient, and user-focused applications.

SKILLS

- Technical Skills: **Python | C++ | HTML | CSS | JavaScript | React.js | Node Js | Express.js | Mongo DB | SQL**
- Languages : **English , Hindi**

EDUCATION

Moradabad Institute of Technology (AKTU) | Moradabad, UP

August 2021- June 2025

• **B.Tech in Computer Science and Engineering**

Studied core computer science subjects, including OOPs, Operating Systems, DBMS, Computer Networks, data structures, and algorithms, while gaining practical experience in software development and scalable system design.

PROJECTS

- **Expense Tracker** (<https://github.com/basu57/Expense-Tracker>)

A full-stack financial management app built with Python, offering secure authentication, real-time updates, and clear income-expense tracking.

- **Docto –Appointment Booking System** (<https://github.com/basu57/Docto>)

A MERN-stack based doctor appointment booking system that enables patients to easily find doctor and schedule appointments online.

- **Gemini 2.0** (<https://github.com/basu57/Gemini-2.0>)

Gemini 2.0 is Created a UI-based replica of Google's Gemini interface using React.js for learning and practice.

TRAININGS AND CERTIFICATIONS

- **Python Programming** : Technoledge EdureSearch Private Limited.

- **MERN Certification** : Unnat Technology Services.

PROFESSIONAL EXPERIENCE

Unnat Technology Services

June 2025 - Present

Software Engineer -Intern

- Experienced with Python, MERN stack development, and MySQL database design.
- Strong understanding of MySQL for database design and optimization.
- Skilled in developing, integrating, and consuming RESTful APIs for web applications.
- Proficient in Git for version control, branching, merging, and collaborative development.
- Experienced in writing clean, modular code with a focus on maintainability, scalability, and best development practices.