

NAITIK KUMAR

SOFTWARE DEVELOPER

naitikkumarmeps@gmail.com | naitikkumar.xyz | <https://www.linkedin.com/in/naitikkumar/> | <https://github.com/naitik-01/>

SUMMARY

Aspiring software developer currently pursuing a degree, with hands-on experience from a data analytics internship and practical skills in Python, AI, and web technologies. Enthusiastic about building impactful solutions and eager to contribute creativity and continuous learning to a dynamic software development team.

PROFESSIONAL EXPERIENCE

Deloitte — Data Analytics Job Simulation (Internship) Jun 2025 – Jul 2025

- Analyzed and visualized complex data sets in simulated business scenarios using Tableau and advanced Excel functions to drive better decision-making.
- Enhanced analytical and problem-solving capabilities through hands-on application with real-world data challenges.

LEADERSHIP & TECHNICAL EXPERIENCE

Founder & Lead, Tech4Hack Jan 2025 – Present

- Established and manage a tech innovation community, fostering hackathons and collaborative projects.

President, Computer Society of Web Development, MIET Apr 2025 – Present

- Led 3+ society projects and organized 5 coding workshops for over 150 students.

Technical Manager, IoT Wizards, MIET Dec 2023 – Jul 2025

- Managed IoT-focused projects; coordinated technical teams to deliver innovative solutions.

Mentor, Open Source Community India (OSCI) 2025

- Guided open-source contributors, improving collaborative development and problem-solving processes.

Technical Team Member, MLSA MIET Oct 2024 – Apr 2025

- Contributed to Microsoft Learn Student Ambassadors projects and campus technical initiatives.

CAMPUS & BRAND AMBASSADORSHIP

Face of Rendezvous '25 — IIT Delhi Sep 2024 – Oct 2024

- Represented IIT Delhi's flagship fest; boosted event visibility and engagement, earning a Letter of Recommendation.

Student Representative, E-Cell IIT BHU Dec 2024 – July 2025

- Represented students in entrepreneurship initiatives; coordinated startup events and networking opportunities.

IIT Bombay E-Cell Campus Ambassador Apr 2024 – Jul 2025

- Promoted entrepreneurial activities of IIT Bombay within the university ecosystem.

MyGov Campus Ambassador Jan 2024 – Present

- Supported national initiatives and digital campaigns, engaging with campus communities.

GDG On Campus — GDG Gurugram University Jan 2025 – July 2025

- Engaged in Google Developer Group activities; built community connections and shared technical expertise.

PROJECTS

- Readify
 - Developed a sleek web app for book lovers to discover, track, and share their reading journey, enhancing community engagement.
- Stock Analyzer — Python, Pandas, Matplotlib
 - Implemented a data analytics tool to process stock market data and visualize financial trends for better decision-making.
- Bulk Mail System — Python, SMTP, Automation
 - Automated personalized email sending to a list of 500+ recipients, reducing manual effort by 95%.
- SafeGuard (Ongoing) — IoT, Smartwatch Integration
 - Designing an emergency response system leveraging smartwatches to ensure rapid alerts and enhanced personal safety.
- ShareSphere (Ongoing) — React.js, Node.js, MongoDB
 - Building a collaborative platform for ride-sharing, item lending, and community-based resource exchange promoting sustainability.

SKILLS

- Programming Languages: HTML, CSS, JavaScript, Python, Java, C
- Web Development: React.js, Django (basic)
- Databases: Firebase, MongoDB, Django ORM
- Python Libraries: NumPy, Tkinter
- Data Analytics: Tableau, Excel (advanced), Pandas, Matplotlib
- Tools: Git, Docker (basic), VS Code
- Concepts: AI fundamentals, IoT, Automation scripting
- Soft Skills: Problem-solving, Leadership, Communication, Continuous learning

EDUCATION

Bachelor of Computer Science & Engineering Abdul Kalam Technical University (AKTU), Lucknow — MIET, Meerut <ul style="list-style-type: none">Consistently achieving 8+ SGPA; no backlogs to date.	2023 – 2027
Class 12 (Senior Secondary) - PCBM Stream CBSE — Modern Era Public School, Haridwar Road, Bijnor <ul style="list-style-type: none">Achieved 92% in PCBM stream; recognized as Stream Topper in Class 12 (CBSE).	2021 – 2022
Class 10 (Secondary) CBSE — Modern Era Public School, Haridwar Road, Bijnor <ul style="list-style-type: none">Achieved 87% in Class 10 (CBSE).	2019 – 2020

ADDITIONAL INFORMATION

- Languages:** Hindi, English.
- Certifications:** Data Analytics Job Simulation — Deloitte Australia, MongoDB Basics, ISRO START 2025 (A+ Performance), Python — HackerRank, Fundamentals of AI & Generative AI — Microsoft, Google Cloud Skills Boost, Introduction to Cybersecurity — Cisco.
- Awards/Activities:** Winner – AICTE Ideation 2023, Multiple Hackathon & Business Challenge Participations across IITs, IIMs, and National-level Competitions.