

Aniket Mishra

 aniket134mishra@gmail.com

 LeetCode

 aniket-mishra-8390a4253

 Aniket006dev

Profile Summary

Result-driven Computer Science undergraduate with hands-on experience with programming languages such as JavaScript, Java, SQL. Actively exploring Generative AI, LLMs, and problem solving through ML, with a keen interest in building, prototyping, using computer science principles.

Experience

DSA Problem Solving Intern (Java) — Remote

Apna College

2025 - Present

- Mentored students and solved basic to advanced DSA problems using Java.
- Focused on writing clear, efficient, and optimized solutions.

AlgoZenith — Chapter Lead — Part-time

Srmcem-Lucknow

2025 - Present

- Led the college coding club, organizing coding challenges, workshops, and hackathons.
- Worked with MERN, Python, Java, JavaScript on competitive programming, mentoring, and small projects.

Microsoft Learn Student Ambassador (MLSA) — Remote

Microsoft Learn Community

2025 - Present

- Guided students on Microsoft Learn paths covering Azure, AI, GitHub, and cloud fundamentals.

Projects

Travex — Smart Travel Discovery Platform (GitHub: <https://github.com/Aniket006dev/travex>)

2024 - 2025

- Built a **full-stack travel platform** using **Leaflet.js, MongoDB Atlas, Cloudinary**, increasing engagement by **40%**.
- Implemented **location-based listings and secure uploads (Multer)**, improving discoverability by **35%**.
- Integrated a **booking system** with availability tracking and email notifications, improving efficiency by **25%**.
- **Tech Stack:** Node.js, Express.js, MongoDB Atlas, Cloudinary, Leaflet.js, HTML, CSS, EJS

Skills

Languages: Java, C, JavaScript, Python, SQL

Machine Learning & AI: Machine Learning Fundamentals, Applied ML, Generative AI

Web & Software: HTML, CSS(Bootstrap Tailwind CSS), JavaScript, Flask, REST APIs, MongoDB, Node.js, Express.js, React.js, Redux/Redux toolkit, Prototyping, UI/UX-Design

Foundations & Tools: OOPs, DBMS, OS, Git/GitHub, LeetCode, Dev-tools, Canva, Figma, Design-tools

Education

B.Tech – Computer Science and Engineering

Dr. A.P.J. Abdul Kalam Technical University, UP

2023 - Present

CGPA: 8.3/10

12th (Science PCM)

2021 - 2022

CBSE Board, New Delhi

Percentage: 80.4%

Accomplishments

Code Charades Hackathon (Geeks for Geeks SRMCEM)

2025

- Ranked among the top 3 teams out of 50+ by building a web platform for vendors to showcase and sell practical lab apparatus to educational institutions.

Smart India Hackathon (SIH) — Internal Qualified (2x)

2024 - 2025

- Selected in the internal rounds of SIH 2024 and 2025, demonstrating strong problem-solving, ideation, and teamwork skills.