

Anamika Jalandhra

anamikajalandhra@gmail.com / 8769027445 / LinkedIn / GitHub / LeetCode

SKILLS

Python | Statistics | Data Structures | OOPs | DBMS | SQL | NumPy | Pandas | Matplotlib | Machine Learning | Natural Language Processing | Deep Learning | CNN | RNN | TensorFlow | GitHub | HTML | CSS | Django

INDUSTRIAL EXPERIENCE

Internship | Enovate It | Pune 25June 2025 – 25July2025

Backend Web Development Intern | Node.js | Express.js | MySQL | REST APIs | Postman. Developed a backend **Student Management System API** using Node.js and MySQL, implementing RESTful CRUD APIs for students, courses, and enrollments. Worked with complex SQL queries (joins, subqueries, aggregations) and tested APIs using Postman, strengthening backend development and database integration skills.

PROJECTS

SkinCure | Python | Django | HTML | CSS | SQLite | Machine Learning

SkinE-Cure is a web-based skincare recommendation system that analyzes user skin concerns and provides personalized product and routine suggestions. Implemented user authentication, skin concern assessment, and ML-based recommendation logic.

Student Management System API | Node.js | Express.js | MySQL | REST APIs | Postman

Developed a backend Student Management System using RESTful APIs to manage students, courses, and enrollments. Implemented complete CRUD operations, relational database design, and complex SQL queries.

EDUCATION

Amity University, Gurgaon, Haryana - Bachelor of Computer Science & Technology | (CGPA: 7.21) | 2022 - 2026

Bloomingdales international school , Ganganagar(raj)-Senior Secondary Education | CBSE | (80% in PCM) | 2020 -2021

Bloomingdales international school , Ganganagar(raj)- Secondary Education | CBSE | (84.8%) | 2018- 2019

PROFILE

Computer Science student with strong expertise in programming, software development, machine learning, deep learning and data analysis. Quick learner, adaptable, and eager to contribute to innovative software and AI/ML projects.

ACHIEVEMENTS

Active Member of Google Developer Groups (GDG), Amity University Haryana.
Managed project planning, documentation, and debugging within team assignments.