ANSHIKA REJA

 $7067148137 \diamond Bhopal, India$

rejaanshika34@gmail.com ♦ linkedin ♦ Github ♦ leetcode

OBJECTIVE

Aspiring Data Engineer and Computer Science undergraduate with a solid foundation in Python, C++, SQL, machine learning, and full-stack development. Proficient in data manipulation using Pandas and NumPy, with experience in cloud tools. Strong problem-solving skills with a passion for building scalable, data-driven solutions.

EDUCATION

Computer Science Engineering - Data Science

2022 - 2026

Oriental Institute of Science and Technology, CGPA-8.5.

Saraswati Higher Secondary School

2020 - 2022

10th-12th , Grade (94.3 , 86.2)

SKILLS

Programming Languages/Web Technologies:

Libraries and Frameworks:

Tools and Platforms: Other Skills:

C, C++, Python, HTML, CSS

javaScript, Reactjs, Tailwind, NumPy, Pandas, Scikit-learn

GitHub, Vs Code, Jupyter Notebook, Google Colab

Machine Learning, Data Analysis, MySQl, DBMS, NLP

PROJECTS

Apna AI Doctor. AI Healthcare Assistant – Built an AI tool using SVM to predict diseases from symptoms. Used Pandas and NumPy for data processing; created a responsive HTML/CSS frontend for displaying results and recommendations.

Green Plus. Full-stack MERN web application for residential waste management. Enables users to report waste issues, schedule e-waste pickups, join clean-up events, and donate to environmental causes. Built with React, Node.js, Express, and MongoDB. Key features include JWT authentication, Razorpay integration, role-based access control, and a cleanliness rating system to promote community sustainability.

EXPERIENCE

WebDev Intern

Sangam Digital Technology

- Gained hands-on experience in web development fundamentals, including HTML, CSS, JavaScript, and responsive design.
- Worked on coding exercises and mini-projects to enhance problem-solving and debugging skills.

CERTIFICATIONS

- IBM for DATA SCIENCE CERTIFICATE
- Google Data Analytics. CERTIFICATE
- Python Essentials CERTIFICATE
- Web Development Workshop. CERTIFICATE

HONOURS AND AWARDS

- Branch topper in 3rd Semester
- Secured 1st position in CODEQUEST (A coding competition)
- Secured top position in cypher 30 2.0 competition in hackerrank (Hosted by AI Club)