

**** 9167586024

in Linkedin

Github

website

Ojasvi Doye

SUMMARY

I'm a 2nd-year engineering student passionate about machine learning and data analysis. I love uncovering insights from data and exploring the potential of artificial intelligence. I have a solid foundation in programming and statistical analysis, and I'm constantly seeking opportunities to deepen my knowledge in this field.

EDUCATION

B.Tech in Electronics and Computer Science

Vidyalankar Institute Of Technology, Mumbai

CGPA - 9.2

Jun '22 - Present Mumbai

PROJECTS

ReadRadar: Book Recommendation using Collaborative Filtering

Machine Learning, Data Analysis

Machine Learning powered book recommendations through collaborative filtering. Personalized suggestions based on user profiles and similarity analysis.

CareerVoyant: Mapping Your Path to Professional Excellence (Ongoing)

Machine Learning, Data Analysis

The Career Navigator is a data-driven project designed to assist engineering students in making informed decisions regarding their career placements after completing their final year. The project utilizes machine learning techniques and historical placement data to predict the potential job prospects and industry preferences based on individual student profiles.

TECHNICAL SKILLS

Languages: Python, JavaScript, Java

Machine Learning, Artificial Intelligence, Data Analysis, Data Visualization, Front-End Web Development, Robotic Process Automation (UiPath)

KEY SKILLS

Communication Skills
Problem-Solving and Critical Thinking
Leadership and Teamwork
Adaptability and Flexibility
Time Management and Organization