Animesh Upadhyay

Software Developer | Machine Learning Engineer

in LinkedIn ¥ Twitter Github ⇐ Leetcode ☐ CodingNinjas

PROFILE

"Engineer in Computer Science with a specialization in Artificial Intelligence and Machine Learning (AIML). I am a responsible and organized professional with strong interpersonal and leadership skills. I am eager to contribute to an organization that values my abilities and offers opportunities for both professional and personal growth."

PROFESSIONAL EXPERIENCE

2023 - 10/2023 Hyderabad (Remote), Oasis Infobyte

Front End Developer

India

- Designed intuitive responsive websites using React js Framework
- Designed trending UI/UX for multiple websites and utilized media queries
- Technologies Used: Reactjs, Html, CSS, JavaScript, Figma

SKILLS

Technical Skills (C++ | Python | DataStructures & Algorithm | ReactJS | JavaScript | Tailwind CSS | Bootstrap | SWR | Github | HTML | CSS | UI/UX | Figma | Linux | MongoDB | AWS | Java | Linux)

Soft Skills (Communication | Problem Solving | Teamwork | Adaptability | Time Management | Leadership | Critical Thinking | Creative)

EDUCATION

2021 - 2025 B.E CSE (Artificial Intelligence & Machine Learning)

Mohali, India Chandigarh University ${\mathscr O}$

(Grade -7.8 CGPA)

2019 - 2021 Class 11-12

Nanital, India Doon Public School

(Grade- 88.2%)

♠ ORGANIZATIONS

Internshala Student Partner(ISP'27),Internshala ℰ

- ISP'27 is a 1 Month student ambassador program by Internshala where I have mentored students on extra skills and internships, facilitating their professional growth.
- Engaged with diverse audiences through interactive workshops and discussions.

Chandigarh University (Largest Human Flag) ∂

• Contributed to the creation of the largest human flag as part of a world record-setting event organized by Chandigarh University at Mohali Stadium.

Postman API ⊘

Postman API Fundamentals Student Expert

• Earned the Postman API Testing Certificate, demonstrating proficiency in API testing and validation.

PROJECTS

Movie Recommender System

Machine Learning Project

Github Link ∂

Developed a cutting-edge Movie Recommendation System in Python using Cosine Similarity.

- Developed by incorporating libraries such as Pickle, Request, and Pandas.
- Hosted the project using **Streamlit** for interactive user access.
- Used IMDb dataset from Kaggle dataset.

Spotify Clone

Web Development Project

Github Link ∂

- Designed and implemented a fully functional Spotify clone using APIs
- Build a Full Stack Spotify Clone with Next 13.4, React, Tailwind, Supabase, PostgreSQL

AWARDS

Uttaranchal University Hackathon- 3rd Runners Up

Uttarakhand Police

• Contributed to the development of "Vaastu," a machine learning project for Traffic Signal Detection, enhancing safety by identifying traffic signals even in low-visibility conditions, improving road safety for all.