

OJSHAV SAXENA

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Education

Madhav Institute of Technology and Science, India

2021- 2025

- Artificial Intelligence and Machine Learning | CGPA: 8.5

St. Charles School, India

2019 - 2020

- ISC (Class XII), Aggregate: 84%

St. Charles School, India

2017 - 2018

- ICSE (Class X), Aggregate: 85%:

Skills

C++ | C | Java | Python | Machine Learning | JavaScript | HTML | CSS | Flask | Deep Learning | Pytorch | Postgresql | Git |
Natural Language Processing | Web Scrapping

Projects

Mumbai House price Predictor

[Live](#) | Oct'23

- Developed an end-to-end machine learning application utilizing Multiple Linear Regression, Lasso Regression, and Ridge Regression models to predict house prices in Mumbai, India, achieving an average prediction accuracy of 90%

Google Play store app Analytics

[Live](#) | July'23

- Analyzed Play Store app data to identify trends and insights in categories, ratings, reviews, and installations, facilitating data-driven decision-making for app stakeholders.
- Delivered valuable findings for app developers and marketers, contributing to informed decision-making and strategy development.

Academic and Extracurricular Achievements

- Led a successful team to victory as the Team Leader in the KAVACH 2023 Hackathon, organized by the college.
- Demonstrated exceptional leadership and problem-solving abilities as the Team Leader in the Smart India Hackathon 2023, a national-level competition. Our team's innovative solution earned us top honors in the event, showcasing our technical prowess and creative problem-solving skills.

Positions of Responsibility

MITS Alumni Community | Graphics Head

March'23 - Present

- Spearheaded the creative direction and design initiatives for the MIT Alumni Community, overseeing a team of designers to ensure consistent and visually appealing branding across all communications and events.
- Collaborated closely with the marketing and events teams to create engaging visual content, leading to a 20% increase in event participation and enhanced brand recognition among alumni and external partners.

Ai Club | Graphics and Content Head

Sep'23 - Present

- As the Graphics and Content Head for the AI Club, I directed the visual and written communication strategies, developing captivating graphic designs and content that helped raise awareness of AI-related events and initiatives.
- Collaborated with a team of creatives to produce visually compelling materials, resulting in a 15% growth in club membership and heightened engagement on social media platforms through strategically crafted content.