

Sanjana Yadav

8888577229 yadavsanjanal10102@gmail.com English | Hindi | Marathi

21, Female

Profile

"I am a dedicated and collaborative team player with a strong foundation in leadership. I consistently stay in sync with current technological trends to ensure that I remain at the forefront in my field. My commitment to excellence is reflected in my ability to consistently meet and achieve deadlines, ensuring the successful completion of tasks and projects."

Professional Skills

- HTML
- Design Thinking
- CSS
- Software Engineering

Basics of Python and C

- Django
- Machine Learning
- DBMS

SQL

Power BI

Soft Skills & Extracurricular activities

- Leadership Qualities
- Swimming
- Team Management
- Travelling **Badminton**

2020-2024

2024

2020

Adaptable

CGPA: 8.5

CGPA: 8.0

67.08%

- Communication
- Problem-Solving

Education

MGMU, Jawaharlal Nehru Engineering College, Aurangabad

B'TECH in Computer Science and Engineering

MGMU, Jawaharlal Nehru Engineering College, Aurangabad

HONORS in Artificial Intelligence

Shiv Chhatrapati Junior College, Aurangabad

XII-HSC

SBOA Public School, Navi Mumbai

89.40% X-SSC 2018

Work Experience

Internships

IIIC, JNEC, MGMU

Worked as coordinator in Corporate Competition and Internship team. (10 students participated in the competition volunteered by IIIC team and won grand prizes for their performances at national level)

2021-2022

Jyotirmaya Architects and Developers

Worked as a Frontend Developer for their website. (Increased view count and rating of their website by 50%) 2023

Academic Projects

- E-Commerce Travel Website where one can book their favorite destination by selecting from various places available and fill a booking form, contact via given information also give feedbacks and ratings using HTML, CSS
- Automatic Number Plate Recognition where number plate of any vehicle can be automatically recognised and detected using Artificial intelligence's Neural Network and Image processing algorithms
- Student T-n-P Portal where T-n-P Management System streamlines college career services, simplifying job placement and company interactions, ultimately boosting students' career prospects and enhancing administrative efficiency by using HTML, CSS, Javascript, Django. (Final year project)