

Shreekar Vijaykumar Mane

Roll No.:B23CS1069 Bachelor of Technology (B.Tech) Computer Science and Engineering Indian Institute Of Technology, Jodhpur

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EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech. (CSE)	Indian Institute of Technology, Jodhpur	CGPA: 8.5/10	Expected: 2027
Senior Secondary	Maharashtra HSC Board	77.3%	2023
Secondary	Maharashtra HSC Board	88.0%	2021

Achievements

• **JEE Mains**: Secured AIR 1990 (99.83 percentile) among 12,00,000+ students.

2023

• **JEE Advanced**: Secured AIR 2130 among 1,80,000+ JEE Mains qualified students.

2023

• PhysicsBrawl: Our team secured 22nd place in this international competition (by Charles University).

2022

PROJECTS

• Emotion to Movies - Website

April 2024

Software Engineering Course Project

GitHub

- Tools & technologies used: Python, NLP, ASR, SER, Transformers, Flask, PyTorch, AWS
- Designed, built and hosted 'MoodFlix', a web app recommending movies based on user emotions, achieving 87% accuracy in emotion classification.
- Implemented Wav2Vec for speech-to-emotion recognition, reducing word error rate by 22% compared to original models.

• Self-Driving Model

April 2024

Self-Learning Project in ML/DL

GitHub

- Tools & technologies used: Python, TensorFlow, AlexNet CNN
- Developed an autonomous keyboard control system for Grand Theft Auto V with 53% precision.
- Processed over 100,000 frames for training, improving model accuracy by 15%.

• Shortest Path Finder November 2024

DSA Course Project

GitHub

- Tools & technologies used: C++, DSA, JavaScript, Docker
- Created an optimal pathfinding system using an optimized Dijkstra's algorithm.
- Implemented a pathfinding simulation in a graph using the A* algorithm for efficient shortest-path computation.

· Video Analysis December 2024

Design Credit Course Project

GitHub

- Tools & technologies used: Python, Deep Learning, YOLOv11, OpenCV
- Developed ML model to detect wall cracks with mAP50-95 of 0.5608 on provided dataset.
- Optimized dataset preprocessing, reducing training time by 25%.

Key Courses Taken

- Data Structure and Algorithms Grade: 9/10
- Pattern Recognition and Machine Learning Grade: 9/10
- Software Engineering Grade: 7/10
- Mathematics for Computing Grade: 8/10
- Probability Statistics and Stochastic Processes Grade: 8/10

TECHNICAL SKILLS

- Programming languages: C, C++, Python, JavaScript
- Tools, OS & Techniques: Git, Linux, Windows, Yolo, Digital Audio Workstation, pwndbg, sqlite, AWS, Docker
- Libraries: PyTorch, TensorFlow, Pandas, NumPy, scikit-learn, OpenCV.
- Web Development libraries/frameworks: Flask, React, Django

Position of Responsibility

• Design Team/Core member in Sangam (Music Society), IIT Jodhpur

2024-2025

Co-curricular Activities

- Band Performances Delivered 15+ flute performances, including InterIITs
- Digital Audio Workstation Created and produced tracks using FL Studio with advanced techniques.