# Shreekar Vijaykumar Mane

B.Tech — Computer Science and Engineering — IIT Jodhpur

shreekar1069@gmail.com

≥ b23cs1069@iitj.ac.in

+91 9503772556

in linkedin.com/in/shreekar1069

github.com/shreekar2005

shreekar2005.github.io/about\_me

#### **Education**

# Indian Institute of Technology, Jodhpur

B. Tech in Computer Science and Engineering

**Expected Graduation: 2027** *CGPA: 8.47/10* 

## **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: Secured 22nd place in international competition by Charles University (2022).

# **Projects**

#### **Emotion to Movies - Website**

April 2024

Software Engineering Course Project

[GitHub]

Tools: 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.

Video Analysis December 2024

Design Credit Course Project

[GitHub]

Tools: 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%.

Shortest path finder November 2024

*DSA Course Project* **Tools:** C++, DSA, JavaScript, Docker

[GitHub]

- 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.

Self-Driving Model April 2024

Self-Learning Project in ML/DL

[GitHub]

Tools: 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%.

## **Technical Skills**

- **Programming:** C, C++, Python, JavaScript.
- Tools, OS & Techniques: Git, Linux, Windows, YOLO, SolidWorks, AWS, NLP, Docker.
- Libraries: PyTorch, TensorFlow, Pandas, NumPy, scikit-learn, OpenCV.
- Web Development: HTML, CSS, JavaScript, Flask, React.

## **Key Courses Taken**

- Data Structures 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 and Statistics Grade: 8/10

# **Position of Responsibility**

Design Team and Core Member, Sangam (Music Society), IIT Jodhpur

2024-2025

### Co-Curricular Activities

- Band Performances: Delivered 15+ flute performances, including InterIITs.
- Music Production: Created and produced tracks using FL Studio with advanced techniques.