

# Shreekar Vijaykumar Mane

Roll No.:B23CS1069
Bachelor of Technology (B.Tech)
Computer Science and Engineering
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#### EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech. (CSE)	Indian Institute of Technology, Jodhpur	CGPA: 8.6/10	Expected: 2027
Senior Secondary	HSC (Maharashtra) Board	77.0%	2023
Secondary	HSC (Maharashtra) Board	87.0%	2021

#### ACHIEVEMENTS

• JEE Mains: Secured AIR 1990 (99.83 percentile)

2023

• JEE Advanced : Secured AIR 2130, Physics score : 96

2023

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

2022

## Projects

## • Video Analysis (Crack detection)

Design Credit course Project

Dec. 2024 Github

- Tools & technologies used: Python, Deep learning, Yolov11 model, openCV
- Developed ML model that can draw bounding boxes around cracks in walls with mAP50-95 of approximately 0.5608. More information and a demo video are available in the GitHub README file.

• PathFinder

Nov. 2024

DSA course Project

Github

- Tools & technologies used: C++, DSA, JavaScript, Docker

- Developed an optimal pathfinding system as part of a DSA project, implementing a shortest-path algorithm in C++ and creating a web application for real-time visualization.

· Self driving model

Apr. 2024

Self-learning project in ML/DL

Github

- Tools & technologies used: Python, Tensorflow, AlexNet CNN, Direct Keyboard inputs, ML/DL
- Implemented a machine learning project using TensorFlow to create an autonomous system that controls keyboard inputs for driving cars in Grand Theft Auto V (GTAV) with an average precision about 53%. I implemented alexnet CNN network for this project.

• Road Safety model

Apr. 2024

Engineering Design course project

Github

- Tools & technologies used: Python, Raspberry Pi Pico, microPython, Yolov7, PyTorch
- About 14% Road accidents are caused due to blind spots. To solve this problem, we Used YOLOV7 pretrained model, that will detect car and triggers an alert signal with 96% accuracy.

## • Money Transaction Tracker

Introduction to computer science course project

Dec. 2023 Github

- Tools & technologies used: C, File handling
- Designed a C program to track and manage financial transactions effectively, providing users with categorized expense tracking, daily summaries, and error-handling mechanisms for invalid inputs.

## KEY COURSES TAKEN

• Introduction to CS Grade: 10/10

- Data Structure and Algorithms Grade: 9/10
- Pattern Recognition and Machine Learning (in progress)
- **Software Engineering** (in progress)

## TECHNICAL SKILLS

- **Programming:** C, C++, Python, JavaScript
- Tools & OS: Git, Linux, Windows, Yolo, Solidworks, Digital Audio Workstation, pwndbg
- Libraries/Frameworks: PyTorch, Tensorflow, Pandas, Numpy, scikit-learn, Docker, OpenCV
- Web Skills: HTML/CSS/JS, Flask

## Position of Responsibility

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

Present

# Co-curricular Activities

- Band Performances Delivered over 15 captivating performances as a flautist in the university music society, showcasing talent at prestigious competitions like InterIITs while collaborating with skilled musicians to enhance overall musicality.
- Digital Audio Workstation Created and produced music tracks using FL Studio, applying equalization techniques, mixing strategies, and advanced effects to enhance sound quality; received positive feedback from peers for creativity.