

# Nampally Shiva Shankar

21r11a66h6@gcet.edu.in | +91 8688470635 | nsv.shiva30@gmail.com

## EDUCATION

### GEETANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

B.TECH IN C.S.E-ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING(ON GOING)

2025(Graduation) | Keesara, Hyderabad

GPA: 7.92 / 10.0(Current)

### TOPPERS JUNIOR COLLEGE

P.C.M WITH COMPUTER SCIENCE  
Percentage: 81

### SAI SIDDHARTHA HIGH SCHOOL

Grad. May 2019| Dammaiguda, Hyderabad

GPA: 9.8

## LINKS

LinkedIn:// Shiva Shankar

GitHub:// ShivaShankar3012

## SKILLS

### PROGRAMMING

Languages:

- C • C++
- Python
- JavaScript

Libraries and Frameworks:

- Express.js • Node.js

Databases:

- MySQL • MongoDB

Tools:

- Git • GitHub
- VS Code

### DESIGN

- Canva

## CERTIFICATIONS:

- Web Development | Brain O Vision
- Python | Udemy
- Smart Coder | Smart Interviews
- JavaScript | Udemy

## PROJECTS:

### EcoDROP - NODEJS | EXPRESSJS | MONGODB

- Developed a comprehensive e-waste management website, aimed at facilitating the proper disposal and recycling of electronic waste.
- The platform serves as a bridge between consumers and certified e-waste facilities, allowing users to locate nearby facilities, learn about responsible recycling practices, and directly engage with e-waste service providers.

### WANDERLUST [AIRBNB CLONE] - NODEJS | EXPRESSJS | MONGODB

- Developed a full-stack web application, Wanderlust, replicating the core functionalities of Airbnb
- The project involved implementing secure user authentication, Implemented RESTful APIs for CRUD operations
- Integrated the OpenStreetMap API for location services and deployed the application on Render, using Git and GitHub for version control.

## EXPERIENCE:

### CANTILEVER - AIML INTERN | MAY 2023 - JUL 2023 | REMOTE

- Internship focused on basic Machine Learning and Python coding.
- Developed a python-based credit card fraud detection system.
- Utilized Machine Learning algorithms ( sklearn, pandas, numpy, matplotlib, linear regression )

### INTERPE - WEB DEVELOPMENT | MAY - JUNE 2023 | REMOTE

- Internship focused on HTML, CSS, Bootstrap and JavaScript.
- Developed an E-Commerce online shopping website from scratch and some basic programs like semon game, todo list.

## ACHEIVEMENTS

2023 University Rank 5 Code Sprint 1.0

2023 University Rank 5 IEEE Xtrem 17.0

## EXTRA CURRICULARS:

- Hosted biggest inter-college technical event - Robotica-24
- Technical Lead at Robotics club
- Technical team of AIML club GCET
- Hosted many inter-college technical events under AIML club

## ACCOMPLISHMENTS:

### JHUB HACKATHON - 2023

- Developed an application based on education sector which helps students to find their source of income through part-time jobs like online tutoring.
- Recognized by JHUB and selected for startup funding.