# Kavya Gunapati

Aspiring Software Engineer with a strong foundation in computer science and hands-on experience in software development through academic projects and internships. Eager to apply my programming skills and problem-solving abilities to contribute to innovative software solutions. Motivated to learn and grow within a dynamic tech environment.

kavyagunapati123@gmail.com

Kandulavaripalem, Lakshmipuram (post), Kaligiri Mandal, Nellore, India

in linkedin.com/in/kavya-gunapati-721842255

9492739765

**SKILLS** 

Python

kavya876.github.io/Kavya-s-portfolio/

PERSONAL PROJECTS

Developed a Tkinter-based application for audio steganography ,

enabling users to hide text messages with in audio files. Implemented for hiding and extracting messages, utilizing SMTP for

email communication and providing user interface feedback. Designed modularity for ease of maintenance and further

Predictive Power Machine Learning Models for Machine

Developed a predictive model using Random Forest, Gradient Boosting, and Naïve Bayes to detect machine failures with 99.93%

accuracy. Preprocessed industrial sensor data, evaluated model

performance, and deployed the solution via a Django-based web

Audio Steganography | Link 🗗

00Ps

github.com/kavya876

### **EDUCATION**

#### **B.TECH**

N.B.K.R Institute of Science and Technology -Vidyanagar

11/2021 - 05/2025 8.54

Course

- AI&DS

### **Board Of Intermediate Education**

Sri Srinivasa Junior College, Kavali

06/2019 - 05/2021 965

Course

- MPC

## **Board Of Secondary Education** Z.P.P High School, Siddanakonduru

06/2018 - 03/2019 9.3

- SSC

# Course

# **CERTIFICATES**

enhancement

Failure Status

NPTEL Certification on Ethical Hacking - Indian Institutes of Technology Kharagpur <a> </a>

Certificate Of Appreciation - AIESEC <a> </a>

interface for real-time failure prediction.

Certificate of Coordination and Support to the Literary Club - NBKRIST Z

Internship Completion Certificate on Artificial Intelligence

### INTERNSHIPS

### **Python Programming** EduVetha

09/2023 - 11/2023

As a Python intern at Eduvetha, I gained practical experience in Python programming while supporting the development team. responsibilities included assisting with coding tasks. I focused on enhancing my skills in writing clean code, debugging, and contributing to a collaborative learning environment.

## **Java Full Stack** Tap Academy

02/2025 - 07/2025

Completed comprehensive hands-on training in full stack web development covering both frontend and backend technologies. Built real-time projects applying modern development practices. Technologies Used: Java, Spring, Hibernate, MySQL, HTML5, CSS3, JavaScript, Python

Achievements/Tasks

- Developed a Food Delivery App with functionalities like user login, restaurant listings, and cart management. Built multiple mini projects including login systems, CRUD applications, and portfolio websites.

# **LANGUAGES**

English Telugu Full Professional Proficiency Full Professional Proficiency

#### **TOOLS**

VS Code **Eclipse PyCharm**