# Rekadi Varshini

## Links

Github: VarshiniRekadi
LinkedIn: VarshiniRekadi
Website: Varshini's Portfolio

## Education

#### **B.TECH.** IN COMPUTER SCIENCE

Shri Vishnu Engineering College For

Women

CGPA: 8.11 (till)
INTERMEDIATE

Tirumala Mahila Junior Kalasala

Percentage: 89
HIGH SCHOOL

Dr KKRs Gowtham High School

CGPA: 9.7

## **Skills**

### PROGRAMMING LANGUAGES

Python, C, Java

**WEB TECHNOLOGIES** 

HTML, CSS, Javascript

**DATABASES** 

SOL

### **TECHNOLOGIES**

**Machine Learning Basics** 

### **SOFT SKILLS**

Communication, Analytical Skills, Problem-Solving, Adaptability.

# Certifications

#### Edx

- Sql for data science
- · Machine learning with python

# Co-Curricular Activities

#### **COORDINATOR**

Sports Club

Dwarapudi, Andhra Pradesh 533341, India Contact No: +91-6281156561 Email: rvarshini5656@gmail.com

# **Projects**

### Gene Folding

This project searches for palindrome centers in a DNA sequence. These are points where the sequence reads the same backwards and forwards. By folding the sequence at these points, the project aims to shorten the overall length.

### **Next-Gen Speech-to-Text**

Html,Css,JavaScript

Developed a web-based application that converts spoken words into text using JavaScript. Implemented functionality to allow users to activate the microphone within the browser to capture and transcribe speech in real-time. Utilized the Web Speech API to handle speech recognition and ensure accurate transcription of spoken words.

### Web Scrapper with AI Integration

Python

Java

Developed a Python script to scrape headings and paragraphs from a webpage, utilizing OpenAl's GPT model to summarize and provide additional context for the extracted text. The script processes the content and generates a detailed report including summaries and additional insights, which is then saved to a text file.

### **Airline Passenger Satisfaction**

MachineLearning

This project uses machine learning to analyze airline data and identify factors that influence passenger satisfaction. The goal is to build a model that predicts whether a customer will be satisfied or dissatisfied with their flight.

# **Internships**

- I completed a two-month offline internship at Cylent with the role of Summer Intern.
- Interned as a Web developer at Code Clause for 1 month

# **Hackathons**

• Participated in a college level 24-hour APPATHON-23.

## **Achievements**

- Top 20 in a college level CODING CONTEST
- Hosted the inauguration function of the first-year B.Tech classes.