

SOWJANYA **KUMARI**

2019 - 2023

2014 - 2017



8431093151



Sowjanyakulal2293@gmail.com



www.linkedin.com/in/sowjanyakulal-741911223



https://github.com/sowjanya-ck



leetcode.com/sowjanya 2293/

Career Objective

To work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the objectives of the organization.

Education

PES University

• Bachelor of Technology

CGPA- 7.44

2017 - 2019 Mother Teresa's Memorial College

• Pre university education in PCMB

• PUC Result - 94.33%

Government High School Heskutturu

SSLC Result - 98.04%

Technical Skills

Programming Languages

1. C++

2. C

3. Python

Database Management

1. SQL

2. MySql

Web development

1. HTML

2. CSS

3. JavaScript 3. React

Computer Science Concepts

1. OOPS

3. CN

2. DBMS

4. OS

Projects

E-Learning Based Web Application

- Web app to conduct online classes, manage attendance, and schedule class.
- Embedded online code editor to compile and run code on different programming languages
- Developed using Django and front-end technologies such as JavaScript, Bootstrap, HTML and CSS

Courier Service Management

- · An interactive website to manage courier service using one central database.
- Built using Flask framework and PostgreSQL

Fake News Detection Using Effective **Feature Extraction**

- Classify the news article as fake or real using textual feature extraction
- Building the model using machine learning.

Quiz Application

- An application to take quiz on the preferred topic.
- Displays the result and right answers of the questions.
- Built using React, Node JS, Express and MongoDB.

Chat Bot using C++

- Chatbot is a computer program that responds automatically based on user input.
- It consists of a knowledge base that stores the responses and chooses responses based on the keywords in the input.
- Stores the previous input to handle the repetition made by the user.

Languages skills

1. Kannada

2.English

Interests & Hobbies

- 1. Reading Books
- 2. Cooking
- 3. Craft work