Vidyaranya Gavai

Aspiring Software Developement Enthusiast

<u>vidgavai20@gmail.com</u>

+91 - 9373607160

Solapur, India - 413003

in/vidyaranya-gavai-47b10b221/ || github.com/Vidyaranya-Gavai

As an aspiring software developer, I am enthusiastic about pursuing a software development internship to kickstart my career. Although I lack prior experience, I am armed with a strong foundation in programming, a passion for problem-solving, and a dedication to learning and contributing to innovative projects.

Education

Walchand Institute of Technology, Solapur

2024

- BTech Computer Science & Engineering
- 9.90 / 10

Sangameshwar College, Solapur

2020

- HSC Science PCM
- 83.38 / 100

Projects -

Dynamic Scientific Calculator

- In this project, I have <u>utilized</u> my <u>skills in JavaScript</u> to create a <u>scientific calculator that works</u> <u>dynamically.</u>
- I have used <u>advanced JavaScript concepts</u> such as <u>JS DOM, eval()</u> function etc.

Weather App using Django

- In this project, I have <u>utilized my skills in Django</u> to create a <u>weather app that displays</u> weather information such as <u>temperature</u>, <u>climate condition and forecast of next 5 days</u>.
- I have <u>used 'Open Weather' API to collect the information</u> about the weather conditions of a particular city <u>in JSON format</u>.
- In this project, weather condition and 5 day forecast of 2 different cities can also be compared.

EDA on Zomato Dataset

- Performed EDA on Zomato Dataset using Python, Pandas and Matplotlib.
- Dataset contains <u>information about ratings, cuisines, restaurants and pricing</u> etc.
- Drew <u>insights</u> like <u>city wise average cost for two people in India, different cuisines offered in Indian restaurants etc</u>.

Programming Languages

• C

• C++

Python

Technologies

- HTML5
- SQL
- Numpy

- CSS3
- MySQL
- Pandas

- JavaScript
- Django
- Matplotlib

Soft Skills

• Communication

· Problem Solving

Presentation

Hobbies -

Coding

Reading

Sketching