# KARTHIKEYA VERUTURI

karthikeyaveruturi.vercel.app

veruturikarthikeya@gmail.com linkedin.com/in/karthikeyaveruturi github.com/karthikeyaspace +91 8919712544



#### **SUMMARY**

Enthusiastic individual with a passion for Frontend development, Python Programming, Machine learning, and competitive programming. Known for creative problem-solving and attention to detail. Collaborative team player with a passion for innovation and growth. Continuously seeking opportunities for personal and professional growth.

#### **EDUCATION**

### VNR Vignan Jyothi Institute of Engineering and Technology 2026 Bachelor of technology in Computer science and data science $Year\ I\ CGPA - 9.5$ Narayana Junior College 2022 Intermediate Education - 97.8 % Sri Chaitanya CBSE School 2020 10<sup>th</sup> Grade - 432/500

#### **SKILLS**

Languages: C++, Python, Java, SQL, Javascript

Libraries and Frameworks: React, Flask, Jinja2, HTML5, CSS3, NodeJs, MongoDB

Tools: VS code, Git, Google cloud, Canva, Vercel

# **PROJECTS**

Portfolio website 🧔 personal portfolio website

React, Javascript

- A personal portfolio website build using React Javascript and deployed in vercel
- React concepts such as react hooks, react routing, assets management, are implemented in this project.

SurfSafe 🔊 web safety application Pvthon

- A python-based application that helps you be safe while surfing the internet.
- App uses the hosts file present in windows to block the malicious websites. It checks the URL of the website whether it has https or not to block a website.

Crypt0-Know

JavaScript, React, CoinGecko API

- crypto coins data application
- A web application that helps you to know the current price of the cryptocurrencies.
- Webapp uses the Coin-Gecko API to fetch the current price of the cryptocurrencies. It has a user-friendly interface and is easy to use.

#### **ACHIEVEMENTS**

- Achieved 3rd place in a startup race competition for pioneering a waste management solution focusing on
- Developed and maintain a portfolio website showcasing my projects, skills, and achievements @

## **CERTIFICATIONS**

- A certificate from Udemy on "Google Cloud Platform" course
- A certificate from NPTEL on "Programming Using Python"
- A certificate from Coursera on "Supervised Machine Learning"

09/2023

30/10/2023

12/01/2024