

KARTHIKEYA VERUTURI

veruturikarthikeya@gmail.com linkedin.com/in/karthikeyaveruturi github.com/karthikeyaspace
karthikeyaveruturi.vercel.app +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 Bachelor of technology in Computer science and data science Year I CGPA – 9.5	2026
Narayana Junior College Intermediate Education – 97.8 %	2022
Sri Chaitanya CBSE School 10 th Grade – 432/500	2020

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  *React, Javascript*
personal portfolio website

- 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  *Python*
web safety application

- 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 recycling 
- Developed and maintain a portfolio website showcasing my projects, skills, and achievements 

CERTIFICATIONS

- A [certificate](#) from Udemy on “Google Cloud Platform” course 30/10/2023
- A [certificate](#) from NPTEL on “Programming Using Python” 09/2023
- A [certificate](#) from Coursera on “Supervised Machine Learning” 12/01/2024