

RAGHU KOTTHAPALLI

Web Development

+91 9014595298 

LINKEDIN 

GITHUB 

PORTFOLIO 

raghukotthapalli14@gmail.com 

EDUCATION

Baba Institute Of Technology And Sciences

B.Tech [Computer Science & Engineering]

CGPA - 7.6 2021 - 2024

Sanketika polytechnic college

Diploma [Automobile Engineering]

CGPA - 8.3 2018 - 2021

Sri Krishna EM School

S.S.C [X - Class]

CGPA - 8.8 2017 - 2018

TECHNICAL SKILLS

- Python
- HTML
- CSS
- Bootstrap
- JavaScript
- Node JS
- C
- Git / GitHub
- MS Office

KEY SKILLS

- Web App Development
- Coding & Troubleshooting
- Web Designing
- Time Management
- Front End Coding
- Design Thinking
- Problem Solving
- Project Management

CERTIFICATIONS

- Python Developer UDEMY
- C Programming DATAPRO
- Web Developer UDEMY
- Cyber Security VERZEO
- Back-End LYFT
- Figma Essential LINKEDIN

LANGUAGES KNOWN

- Telugu - Advanced
- English - Intermediate
- Hindi - Beginner

ABOUT ME

A motivated fresher with a solid grasp of Python programming and an interest in web development. Capable of creating interactive and visually appealing websites using HTML, CSS, and JavaScript. Ready to contribute to projects that offer growth opportunities and challenges.

INTERNSHIPS

Web Development Intern

Smartinternz

- Proficiency in [HTML, CSS, bootstrap, JavaScript, React, etc.]. Hands-on experience with version control systems such as Git. Understanding of web development best practices and principles. Problem-solving skills in diagnosing and resolving technical issues.

Cyber Security Intern

Verzeo

- Hands-on experience with cybersecurity tools and techniques, including [Wireshark, Nmap, Metasploit, etc.]. Understanding of common cyber threats and attack vectors. Proficiency in analyzing logs and network traffic for suspicious activity. Knowledge of security frameworks and compliance standards.

PROJECTS

Final Year Project

Domain: Machine Learning Using CNN | 2024

- **Building Crack Detection** A Crack detection using deep learning is a cutting-edge approach that leverages artificial intelligence to automatically identify cracks in structures such as buildings, roads, and bridges. In crack detection, the neural networks process images of structures to pinpoint and classify various types of cracks such as crack, non-crack, mold & stain.

PERSONAL PROJECTS

Personal portfolio

- Responsive Personal Portfolio Website Using HTML CSS & JavaScript Smooth scrolling in each section. Includes a light and dark mode. Developed first with the Mobile First methodology, then for desktop. Compatible with all mobile devices and with a beautiful and pleasant user interface.

Weather web application

- This is a API based Weather Page where it fetches weather data from weatherapi in JSON Format and display the data. and it is very responsive to the different screen sizes.

Magical Simon game

- developed a classic Simon Game with JavaScript. The object of the game is to repeat a series of random tile clicks created by the game. After each round, the sequence becomes progressively longer and more complex which makes it.