KARTHIKEYAN R

(Phone: 8870957957

Email: rkarthikeyan8903@gmail.com

https://portfolio-karthi.netlify.app/

ABOUT ME

Date of Birth: 08/09/2003

Father's Name: RAVICHANDRAN M

PROFESSIONAL OBJECTIVE

As a beginner, looking for an entry-level position to utilize my problem solving skills and to further develop my abilities. I strive to associate myself with an organization where I can utilize my skills which further give me an opportunity to grow in my career journey while contributing to the development of the Organization.

TECHNICAL SKILLS

PROGRAMMING LANGUAGES

- Python
- C++

WEB DEVELOPMENT

- HTML, CSS, JS
- React.JS
- · Figma, Canva

FRAMEWORK

Django

DATABASE

- PostgreSQL
- MySQL

SOFT SKILLS

- · Teamwork and Leadership
- Communication
- · Innovative Thinking
- adaptability
- · Problem solving ability

<u>INTERNSHIP</u>

VIVYA CORP (VR DELLA), Tiruchirappalli - 15 Days

- Collaborated with team members on debugging and testing in python
- Gained hands-on experience in software department

ACADEMIC PROFILE

- Mookambigai College of Engineering, Keeranur B.Tech in Information Technology I 2021-2025 CGPA: 8/10
- Boiler Plant Boys Hr. Sec. School, Kailasapuram, Tiruchirappalli

Higher Secondary - 12th class | 2021

Percentage: 91.5%

· Government High School Poolangudi -

Tiruchirappalli

Secondary - 10th class | 2019

Percentage: 90%

CO-CURRICULAR ACTIVITIES

CERTIFICATION COURSES

- "Web Development" in Don Bosco Tech in Skill India
- "ChatGPT For Everyone" in GUVI
- "Python" in EduPrep
- "Introduction to Network" at CiSCO
- "Introduction to Cyber security" in VERZEO
- "Digital Traning Microsoft Beginner & Advance" in Microsoft

PROJECTS

Deepfake audio detection and analysis using Wav2vec 2.0*

 Developed a system leveraging machine learning to detect forged audio by analyzing voice features, frequency patterns, and anomalies.

Portfolio website using HTML & CSS

 Built a personal website to showcase projects and skills with a clean, responsive design. Used HTML for structure and CSS for styling. Approved by Skill India.

Harry Potter Themed website using HTML & CSS

 Developed a Harry Potter-themed website featuring an immersive design with house colors and magical fonts. Approved by Skill India.

ACHIEVEMENTS

- Best Technical Student Chapter Award during academic year 2023-2024
- A National Level **Confrence** on Recent Trends in Engineering & Technology Second place
- A National Level Coding Contest (Top Coders 2024) Third Place
- Coding competon in Mount Zion College of Engineering (Tech Quest 2024) Runner
- CSI Students chapter Second place in Debugging Contest 2024
- Scenario Based coding competion (Avinya 2024) Winner
- **Python to C++ Code conversion** event in Bishop Heber college(BootFest2024) and **Debugging** Event in M.A.M college(Teckon 2024) Runner
- Coding competon in M.A.M School of Engineering (ACME 2024) and Kongunadu College of Engineering & Technology (Tek Cluster 2024) - Winner
- PC Assemple-Core Splash in GCE Srirangam(Atlanza 2024) Winner Debugging Event in M.A.M college (Teckon 2023)- Winner