RAMESH KANNAN R

FRONTEND DEVELOPER

📞 +91-6374023707 @ rameshkannan24.in@gmail.com & <u>Linkedin</u> & <u>GitHub</u> **©** Rajapalayam

CAREER OBJECTIVE

Passionate Frontend Developer with hands-on experience in HTML, CSS, JavaScript, and React. Skilled in creating responsive, user-friendly web interfaces with strong attention to UI/UX design principles. Familiar with modern tools like Figma and Git. Looking for opportunities to build innovative web solutions and grow as a professional developer

EXPERIENCE

Frontend Developer Intern

Technoladders Solutions

= 06/2022 - 06/2022

Ocimbatore, India

Worked as a Frontend Developer Intern building responsive websites with HTML, CSS, JavaScript, and React. Collaborated with designers to implement modern UI/UX, and optimized performance for better user experience.

- Developed responsive web pages using HTML, CSS, and JavaScript, ensuring crossbrowser compatibility
- · Worked with React to build interactive UI components, improving user engagement
- · Collaborated with designers to implement modern UI/UX practices
- Optimized website performance, reducing load times by 20%

Full Stack Web Development Trainee

Login 360

Ocimbatore, India

Tesla is an electric vehicle manufacturer that is revolutionizing the automobile industry

- Pursuing an intensive Full Stack Developer course covering HTML, CSS, JavaScript, React, Node.js, Express, and MongoDB.
- · Hands-on projects including responsive websites, CRUD operations, and RESTful APIs.
- · Learning version control using Git & GitHub for collaborative development.
- Practicing deployment of full stack applications on cloud platforms.

EDUCATION

Bachelor of Computer Science and Engineering

Sri Ramakrishna Institute of Technology

GPA **7** / 10

= 2021 - 2025

Ocimbatore, India

HSC

Nadar Higher Secondary School

= 2020 - 2021

Rajapalayam

SSLC

Nadar Higher Secondary School

= 2018 - 2019

Rajapalayam

PROJECTS & RESEARCH UNDERTAKEN

Hateful Meme Detection (Deep Learning)

Built a deep learning model with CNN & RNN to automatically detect and classify hateful content in memes.

 Hateful Meme Detection (Deep Learning): Built a model to detect offensive content in memes using CNN & RNN

Fashion E-commerce Website

Built responsive fashion e-commerce and personal portfolio websites with HTML, CSS, and ${\sf JS}$

 Developed a fully responsive fashion e-commerce site using HTML, CSS, and JavaScript, featuring product listings, filtering, and modern UI.

Personal Portfolio Website

Designed and developed a responsive personal portfolio website using HTML, CSS, and JavaScript. Showcased skills, projects, and achievements with a modern, user-friendly interface.

 Created a responsive portfolio website to showcase skills and projects using HTML, CSS, and JavaScript, optimized for both desktop and mobile devices.

LANGUAGES

English Proficient ● ● ● ●

Tamil

Native ● ● ● ●

SKILLS

HTML	CSS	SQL	JavaScript	React
Java	GitHub	Responsive Web Design		
Figma (basics)		Git	Visual Studio Code	
E-Commerce		Microso	oft Excel	

KEY ACHIEVEMENTS

Enhanced Web Performance

Improved website load time by 50% through optimizing resource loading

Responsive Redesign Impact

Reduced website bounce rate by 25% using responsive design strategies

User Experience Improvement

Increased user satisfaction score by 30% with improved UX designs

Accurate Content Filtering

Detected 95% of offensive memes in detection project.

Sprout Talent Test

Secured 1st Grade in Sprout Talent Test (State level)

CERTIFICATIONS

Microsoft Excel (Coursera) - 80% - 2024

Data Analysis (Alison) - 80% - 2024

Diploma in Computer Operator – APT-TECH - 2017

HOBBIES/INTEREST

Watching developer YouTube content, UI/UX Design exploration, Contributing to open-source coding side projects, Gaming (Strategy/Puzzle types), Editing, Listening to music

STRENGTHS

Passionate Developer

Enthusiastic about implementing innovative web solutions.

UI/UX Focused

Skilled in building responsive and engaging user interfaces.

DECLARATION

I hereby declare that the information provided above is true and complete to the best of my knowledge. I take full responsibility for its authenticity and am committed to applying my frontend development skills sincerely, upholding integrity and professionalism at all times.