

# RAGESH P

## ENTRY-LEVEL FULL STACK DEVELOPER | PASSIONATE CODER

EAGER TO CONTRIBUTE & GROW IN DYNAMIC TECH ENVIRONMENTS

+91 90425 42645 [rageshp.work@gmail.com](mailto:rageshp.work@gmail.com)

Ragesh P | [LinkedIn](#)

Ragesh-iTech | [GitHub](#)

## EDUCATION

2023 - 2027

### M.A.M COLLEGE OF ENGINEERING AND TECHNOLOGY

- Bachelor of Technology in Information Technology
- CPA : 7.88 / 10

2021 - 2023

### ST. JAMES HIGHER SECONDARY SCHOOL

- Computer Science

## SKILLS

- HTML , CSS , JavaScript
- Python Programming
- Java Programming
- SQL
- Git & GitHub
- Web Development
- UI & UX Design
- Graphic Design
- Teamwork
- Time Management
- Leadership
- Adaptability
- Effective Communication
- Critical Thinking

## CERTIFICATIONS

- Geekstar Certified - Building Responsive Landing Page Using HTML And CSS
- Geekstar Certified - Mastering JavaScript Fundamentals
- GUVI Certified - Python Zero to Hero in Tamil
- GUVI Certified - Generative in Tamil
- GUVI Certified - Chatgpt for Everyone

## OBJECTIVE

A highly motivated, detail-oriented Full Stack Developer with solid foundational knowledge in both front-end and back-end technologies. Excited about the prospect of using my technical abilities and a creative approach to problem-solving at a progressive software company. I have a strong interest in building user-oriented web applications and a passion for learning new tools and frameworks to improve the efficiency and quality of the development process. I am looking to develop my skills as a developer while contributing to a collaborative and inventive development team.

## PROJECTS

### Personal Portfolio

Build Using HTML , CSS , JavaScript

- Developed a personal portfolio website using HTML, CSS, and JavaScript to showcase skills, projects, and contact information.
- Implemented smooth animations and interactive elements to enhance user experience and visual appeal.
- Designed a responsive dark-themed layout with glowing blue effects for professional presentation across all devices.

### Fuel Efficiency Ticket Analytics - Hackathon

Build Using HTML, CSS, JavaScript , JS Excel Library, OpenAI API

- Built a Fuel Efficiency Ticket Analytics web app using HTML, CSS, and JavaScript with responsive UI design.
- Integrated OpenAI API for smart data insights and natural language responses based on user queries.
- Used JavaScript libraries like Chart.js to visualize fuel efficiency data through interactive graphs and charts.
- Enabled Excel data upload and processing for generating detailed analytics and real-time performance tracking.

### E - Commerce

Build Using HTML, CSS

- Created an E-Commerce website using HTML and CSS with a fully designed and structured user interface.
- Designed multiple pages including home, product listings, product details, and cart sections.
- Ensured full responsiveness for smooth user experience across mobile, tablet, and desktop devices.
- Focused on clean layout, intuitive navigation, and modern design elements to enhance usability.

## LANGUAGES

- English (Basic)
- Tamil (Fluent)