KARTHIK S

Email: s.karthikria@gmail.com

Phone no: +91 63816 40393

Linkedin : www.linkedin.com/in/karthikria

Github : https://github.com/karthikria

CAREER OBJECTIVE

A passionate and detail-oriented Computer Science graduate seeking a Junior Web Developer role to apply my knowledge of front-end and back-end technologies. Eager to contribute to building responsive, user-friendly web applications while continuously learning and growing within a dynamic development team.

ACADEMIA

Bachelor of Engineering (B.E.) in Computer Science and Engineering
 Mahendra College of Engineering, Salem – Affiliated to Anna University
 Graduated in 2027 with a CGPA of 8.5*(first four sem)

Higher Secondary Education (HSE)

The Gugai Higher Secondary School, Salem – State Board Completed in 2023 with 79%

Secondary School Leaving Certificate (SSLC)

The Gugai Higher Secondary School, Salem – State Board Completed in 2021 with distinction

SKILLS

Programming Languages: Python, Java, C

Web Technologies: HTML, CSS, JavaScript, Bootstrap

Version Control: Git, GitHub

Development Tools & IDEs: Visual Studio Code (VS Code), Dev C++, Eclipse, PyCharm

CERTIFIED COURSES

- Successfully completed a 1-month Webinar on Full Stack Web Development conducted by Novitech, 2025
- Attended a Node.js Bootcamp conducted by LetsUpdate, gaining hands-on experience in backend development
- Participated in a Project Bootcamp: Building a Gemini AI Clone using HTML, CSS, and JavaScript, 2025
- Completed a JavaScript Bootcamp organized by LetsUpdate, focusing on core JavaScript concepts and interactivity
- Attended a Power BI Webinar conducted by OfficeMaster, covering data visualization and dashboard creation
- Participated in an Al Tools Workshop conducted by Be10X, exploring productivity tools powered by artificial intelligence
- Completed a **React.js Bootcamp: Building a Spotify Clone**, with practical experience in React component development and UI design

PROJECT

Spotify Clone using React.js

Developed a responsive Spotify clone using React.js, showcasing UI design skills, component-based architecture, and media playback functionalities.

Gemini AI Clone using HTML, CSS & JavaScript

Created a front-end replica of Gemini Al integrating interactive UI elements and responsive design using core web technologies.

Login Form (HTML & CSS)

Designed a clean and responsive login form layout using HTML and CSS, demonstrating knowledge of form validation and modern styling practices.

Personal Portfolio Website

Built a personal portfolio website to showcase projects and skills using HTML, CSS, and JavaScript with a responsive and user-friendly interface.

AI-Driven Traffic Accident Analysis & Prediction

Implemented a data science project using Python to analyze traffic accident data and predict high-risk zones using machine learning algorithms to enhance road safety.