



SUMMARY

As a burgeoning web developer with a robust foundation in web development, I'm thrilled to leverage my skills and passion to drive innovation in a dynamic team. With expertise in crafting responsive and intuitive front-end experiences using HTML/CSS, JavaScript, and React, and a solid grasp of back-end development. I'm poised to create impactful digital solutions. I'm eager to embark on a journey of continuous learning, growth, and collaboration with like-minded individuals to pioneer groundbreaking web projects.

EDUCATION

Sir Issac Newton College of Engineering and Technology

Bachelor of Technology- Ai&Ds
CGPA:8.3
2021-2025

INTERNSHIP

Web Developer Intern

Code Bind Technology, Trichy | July 2023 - August 2023

PROJECTS

“Responsive Flower Shop Website”-Frontend Project (HTML, CSS)

SKILLS

- HTML
- CSS
- JavaScript
- Java
- Python
- MS office
- SQL

CERTIFICATIONS

- Presented a paper at national level on topic E-mail Spam Detection using ML at Mangayarkarasi college of engineering, Madurai.
- Successfully published a paper on “A Blockchain-Based Secure and Tamper-Proof Framework for Cloud Data Integrity Auditing” at International Journal of Innovative Research in Science, Engineering and Technology (IJIRSET).
- Attended One Day National Level workshop on Ethical Hacking & Cyber Security at Sree Sakthi Engineering college, Coimbatore
- Attended Two Days Workshop on “Role of Data Science in Artificial Intelligence and Machine Learning Using Python “By Edureka learning Center

- Developed a fully responsive website for a fictional flower shop using HTML5 and CSS3, showcasing modern front-end development practices.
- Designed intuitive UI/UX layouts including homepage, product gallery, about page, and contact form to enhance user engagement and visual appeal.
- Implemented responsive design using flexbox and media queries, ensuring seamless display across desktop, tablet, and mobile devices.
- Used custom CSS styling for buttons, hover effects, navigation bar, and promotional banners to create a professional and elegant floral theme.

“A Blockchain based Secure and Tamper-Proof Framework for Cloud Data Integrity Auditing”

- Designed and developed a secure and tamper-proof framework leveraging blockchain technology to ensure reliable cloud data integrity auditing
- Implemented cryptographic algorithms and smart contracts to enable decentralized, transparent, and trustless verification of data across distributed nodes.
- Eliminated dependency on third-party auditors by integrating a blockchain-based proof-of-integrity mechanism, significantly improving security, transparency and auditability.