Mariyam Yamina M

9629223321

Tirunelveli, India

in mariyamyamina

mariyamyamina

PROFILE

I am a third-year B.E. CSE student with a strong foundation in web development. Skilled in **HTML**, **CSS**, **JavaScript**, **React**, **Node.js**, **and MongoDB**, I am passionate about delivering user-focused solutions. I am eager to apply my technical expertise in a collaborative environment and continue expanding my skills to contribute to impactful projects.

EDUCATION

Child Jesus Girls' Hr.Sec.school

SSLC - 89 2019 - 2020 HSC - 90 2021 - 2022

Francis Xavier Engineering College, Tirunelveli

B.E Computer Science and Engineering - 8.8 2022 - 2026

INTERNSHIP EXPERIENCE

AADHIROOTZ TECHNOLOGIES

Java and MySQL Intern

10th June 2024 - 6th July 2024

- Developed Quiz Application, Weather Dashboard, and Tic Tac Toe using Java and MySQL.
- Implemented MySQL databases for data management and optimized queries.
- Integrated backend logic with frontend features for improved functionality.

Infosmite

Backend Web Development Intern

16th dec 2024 - 06 jan 2025

- Developed a full-stack blog website using Node.js, Express.js, EJS, and MongoDB.
- Implemented **RESTful APIs** for CRUD operations on blog content.
- Gained hands-on experience in backend development, server-side rendering, and database management.
- Strengthened problem-solving and debugging skills in a real-world project environment.

PROJECTS

Blog Website [3]

- Built a full-stack blog website using Node.js, Express.js, MongoDB, and EJS.
- Implemented CRUD operations for adding, updating, and deleting blog posts.

Amazon Clone 🔀

- Developed an Amazon-like e-commerce clone using HTML, CSS, and JavaScript.
- Implemented product listings, a sticky navbar, and slider functionality.

Spotify Clone [4]

- Created a responsive Spotify UI clone using HTML and CSS.
- Designed a sidebar, sticky navbar, main container, and music player.

Portfolio website <a>I

- Developed a **responsive portfolio website** using **React** to showcase personal projects, skills, and achievements.
- Designed interactive sections, including About Me, Projects, Skills, and Contact, with smooth navigation and transitions.

Tourism Website 🔀

- Developed a dynamic tourism website using React to display travel destinations and packages.
- Integrated a gallery, booking options, and a contact section.

Authentication System <a>

- Created a secure authentication system using Node.js, Express.js, and MongoDB.
- Implemented user registration and login with password hashing (bcrypt).

MINI PROJECTS

To-Do List – Task management app with add, edit, complete, and delete features.

Tic-Tac-Toe – Two-player game with win/draw detection.

Rock Paper Scissors - Game with randomized computer choices and score tracking.

Connect 4 – Two-player game with win detection logic.

Calculator – Responsive calculator with core arithmetic operations.

Book Management App - CRUD operations for managing book details.

SKILLS

Programming Languages: Java, C, Python Java Script

Frontend: HTML, CSS, JavaScript, ReactJS, Responsive Design (Bootstrap, Tailwind CSS)

Backend: Node.js, Express.js **Databases:** MongoDB.MySQL **Version Control:** Git, GitHub

CERTIFICATES

Microsoft: Certificate in Generative AI

Udemy: CSS, Bootstrap and JavaScript And Python Stack Course

FreeCodeCamp: Responsive Web Design **Scaler:** Unlocking the power of JavaScript

Cisco: JavaScript Essentials

Great Learning: Data visualization with Python

NPTEL: Introduction to industry 4.0 and Internet of Things(IOT)

LANGUAGE

English Advanced

Tamil Superior

Hindi Advanced