SHARMILA R

sharmila300803@gmail.con

https://github.com/Sharmila-Rajendran

+91 9345285469

in https://in.linkedin.com/in/sharmila-rajendran092a35255

June 2023 - Aug 2023 | Coimbatore, India

Career Objective

A diligent Computer Engineering graduate with hands-on experience in front-end development. Proficient in React.js, Java, and MySQL, with a proven ability to deliver scalable solutions under tight deadlines. Eager to contribute to an innovative ecosystem by leveraging my technical expertise and problem-solving skills while continuously learning and growing.

Education

B.E Computer Science Engineering – Hindusthan College of Engineering and Technology	2021 – 2025 Coimbatore
CGPA - 9.08	
12th – Vivek Vidyalaya Matriculation Higher Secondary School	2020 – 2021 Coimbatore
Percentage - 92,27	
10th - St. Gregorios English Medium School, Nellipathy, Agali	$2018-2019 \mid Palakkad$

Technical Skills

Percentage - 86

Programming Languages:Web Development:Frameworks:Java, Python (Basics)HTML, CSS, JavaScriptBootstrap, React.jsDatabase Management:Tools:MySQLGit, GitHub, VS Code

Professional Experience

Front-End Developer Intern

InternEzy – Intern with us

1. Intern

- 2. Tech Stack: HTML, CSS, JavaScript, ReactJS
- 3. Practiced frontend tasks using React.js.
- 4. Improved layout and styling using HTML and CSS.
- 5. Explored component-based development.

Projects

1. Personal Portfolio Website - React.js

- Built with React.js featuring animated particle effects and interactive sections.
- Designed a responsive, neon-themed interface with smooth scrolling and dynamic visuals.
- Deployed online to showcase projects and skills.

2. Fluffopia: Pet Shop Website - HTML, CSS, JavaScript

- Built a fully responsive pet shop website with product listings and category-based filtering.
- Implemented product search, shopping cart, and checkout functionality with localStorage support.
- Integrated a chatbot, dark mode toggle, and animated UI for enhanced interactivity.
- Designed user-friendly, modern UI with smooth transitions and optimized performance.

3. Mini Projects

Tech Stack: HTML, CSS, JavaScript

- Age Calculator: Developed a tool to compute age based on date input using JavaScript's Date API.
- Stopwatch: Built a stopwatch with start, stop, lap, and reset functionalities using JavaScript's timing functions.

Certificates

1. HTML5 Basics - Udemy

Achievements

- 1. Notable Participant IITB AICTE, Mapathon 2022.
- 2. Notable Participant IIT Bombay FOSSEE, Mapathon 2023.