Alfiya Heba

Karnataka, India ◊ +91 84310 25128 alfiyaheba1016@gmail.com ◊ LinkedIn ◊ GitHub ◊ Portfolio

Professional Summary

Front-end developer skilled in building responsive, user-friendly web applications using HTML, CSS, JavaScript, and React. Experienced in creating interactive UIs, optimizing performance, and deploying projects to production. Eager to contribute to innovative teams and deliver impactful digital solutions.

EDUCATION

Bachelor of Engineering, Computer Science

2021 - 2025

Mysuru Royal Institute of Technology, Mandya

(CGPA: 8.37)

Skills

Programming Languages: HTML, CSS, JavaScript, Java

Frameworks/Libraries: React.js , Tailwind CSS

Tools: Git, GitHub, VS Code

Soft Skills: Consistent Learner, Creativity, Communication

EXPERIENCE

Intern

Java Development Training – QSpiders Institute

Nov 2023 - Dec 2023

Mysuru, Karnataka

- Gained hands-on experience in **Java Programming**, focusing on **Object-Oriented Programming** (**OOPs**) concepts such as inheritance, polymorphism, abstraction and encapsulation.
- Learned and applied **Java Collections**, **Exceptional Handling**, and **Multi-threading** to build efficient and reusable applications.

Projects

Mehendi By Heba - A Responsive Mehendi Showcase Website

(Check it out)

- Built a **responsive website** to showcase Mehendi designs with an interactive gallery and smooth transitions.
- Integrated **Web3Forms** for backend-free contact handling and deployed on **Vercel** for fast performance and global availability.

Technologies: React, Vite, CSS, Web3Forms, Vercel

Houseify – A Modern Real Estate Landing Page Website

(Check it out)

- Developed a modern real estate landing page with animated UI and a fully responsive layout.
- Included sections for project showcases, testimonials, and a working contact form.

Technologies: React.js, Tailwind CSS, Framer Motion, Web3Forms, Vite

Final Year Project - Medical Decision Support System

- Developed an AI-based system to **predict malnutrition in children** using clinical datasets and machine learning algorithms.
- Built a **Web Application with ASP.NET**, and **SQL Server**, providing doctors with real-time predictions and diet recommendations.