Alfiya Heba

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

Profile

Web development enthusiast with hands-on experience building interactive, responsive web applications using HTML, CSS, and JavaScript. Skilled in implementing dynamic UIs and applying real-world concepts through projects and internships. Interested in contributing to learn-driven environments and growing as a front-end developer. .

EDUCATION

Bachelor of Engineering, Computer Science

Mysuru Royal Institute of Technology, Mandya

(CGPA: 8.37)

2021 - 2025

SKILLS

Programming Languages: HTML, CSS, JavaScript, Java (Basics)

Frameworks/Libraries: React.is, Tailwind CSS

Tools: Git, GitHub, VS Code

Soft Skills: Consistent Learner, Creativity, Communication

EXPERIENCE

Full Stack Development Training – QSpiders Institute

Nov 2023 – Dec 2023

Mysuru, Karnataka

- Gained hands-on experience in front-end development using HTML, CSS, JavaScript, and Java (basics).
- Completed exercises and projects involving web layouts, forms, and interactive elements.

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**, enhancing the user experience.

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

JavaScript Mini Projects Collection

(GitHub Link)

Created interactive DOM-based projects like BMI Calculator, GitHub Profile Card, Guess the Number, and **Color Changer**, focusing on JavaScript **event handling**, logic building, and UI interactions.

Technologies: HTML, CSS, JavaScript