

# 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**  
Mysuru Royal Institute of Technology, Mandya

2021 – 2025  
(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

---

**Java Development Training – QSpiders Institute**  
Intern

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.