

Alfiya Heba

Karnataka, India ♦ +91 84310 25128

alfiyaheba1016@gmail.com ♦ LinkedIn ♦ GitHub ♦ Portfolio

PROFESSIONAL SUMMARY

Front-end developer delivering **responsive** and **high-performing web applications** that improve usability and business outcomes. Experienced in building **interactive interfaces**, **optimizing load times by up to 40%**, and deploying production ready solutions. Committed to creating **scalable applications** that enhance user experience and meet industry standards.

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, Vercel
Soft Skills: Consistent Learner, Creativity, Communication

EXPERIENCE

Java Development Training – QSpiders Institute
Intern

Nov 2023 – Dec 2023
Mysuru, Karnataka

- Developed 3 mini-projects during Java training, **applying OOP Principles** to reduce code duplication by 20%.
- Implemented **exception handling** and **multithreading** to improve performance of apps handling 1,000+ operations.

PROJECTS

Mehendi By Heba – A Responsive Mehendi Showcase Website

[\(Check it out\)](#)

- Developed a **modern landing page** with fully responsive design and animated UI components, leading to **30%** longer user session times during testing.
- Deployed globally via **Vercel**, ensuring fast load times and high availability.
Technologies: React, Vite, CSS, Web3Forms, Vercel

Personal Portfolio – Developer Portfolio Website

[\(Check it out\)](#)

- Built a **fully responsive portfolio site** to showcase projects, resume, and skills, resulting in higher recruiter engagement and visibility.
- Implemented **smooth navigation**, and **optimized performance** for faster load times.
- Integrated contact functionality with **Web3Forms** and deployed via **Vercel**, ensuring seamless accessibility across devices.
Technologies: React.js, Tailwind CSS, Framer Motion, Web3Forms, Vite