

Sobiya Khan

Frontend Developer

✉ sobiya080022@gmail.com

☎ 07019936653

📍 Bangalore in

🌐 [linkedin.com/in/sobiya-khan](https://www.linkedin.com/in/sobiya-khan)

Profile

Adaptive, AI-augmented frontend developer skilled at building clean, responsive UIs and fast MVPs using HTML, CSS, JavaScript, and React. Confident with AI tools like ChatGPT and Copilot to accelerate development. Driven to solve business problems with practical, scalable tech.

Professional Experience

Frontend Web Developer Intern, *Elfinity Technologies Pvt. Ltd*

01/2025 – 02/2025

- Built 5+ reusable UI components using HTML, CSS, JS
- Contributed to agile team tasks using AI tools and GitHub

Education

Bachelor of Computer Applications, *S.M. Visvesvaraya Degree College*

Consistently scored 90%+ in programming & CS core subjects

Skills

Frontend Skills

HTML5, CSS3, JavaScript (ES6+), React.js, Responsive Design

Tools & AI

Git, GitHub, VS Code, Figma, ChatGPT, Copilot, Prompt Engineering

Soft Skills

Fast learner, Adaptable, Workflow-focused, Independent contributor

Others

FontAwesome, Agile basics, GitHub version control

Projects

Doctor Appointment Web App, <https://github.com/SobiyaS0002/doctor-appointment-react-php>

- Designed responsive UI, built appointment logic using React & PHP

EV Dashboard Project, <https://github.com/SobiyaS0002/EV-Project>

- Real-time dashboard simulating EV station usage & battery health
- Built with React using ChatGPT-assisted logic in 6 hours
- Demonstrated potential MVP for early-stage startup operations demo

Waste Management Dashboard, <https://github.com/SobiyaS0002/kitchen-iq-insights-hub>

- A dashboard to track ingredient waste & optimize kitchen output
- Built in 6 hours for real startup use case
- Designed UI to highlight insights for staff to optimize portions and inventory

Why Hire Me Now?

- Build production-ready UI fast, even for complex data dashboards
- Use AI to deliver clean code and reduce dev time
- Understand product mindset, not just code
- Track and solve startup pain points proactively