

Faiziya Rahmat

Frontend Developer

+91 7986819305

faiziyarahmat@gmail.com

linkedin.com/in/faiziyarahmat

Qadian, Punjab

SUMMARY

Motivated and detail-oriented Frontend Developer with hands-on experience in building responsive, user-friendly web applications. Strong understanding of modern web technologies, API integration, local storage, and UI/UX principles. Passionate about clean code, continuous learning, and building seamless digital experiences.

TECHNICAL SKILLS

- Languages: HTML, CSS, JavaScript (ES6+)
- Frameworks/Libraries: React, Vite, Tailwind CSS
- Tools: GitHub, Figma
- Other: REST APIs, JSON handling, browser storage (Local Storage), Responsive Design

PROJECTS

E-Commerce Website

Tech Stack: HTML, CSS, JavaScript, jQuery, JSON, Paytm (payment gateway)

Developed a responsive e-commerce website for selling fresh organic vegetables and dairy products targeted at local customers. The platform enables users to browse products, add them to a cart, and proceed with secure online payments.

[visit website](#)

Portfolio website

Developed and designed my own portfolio website using javascript various libraries like GSAP and Locomotive js.

[visit website](#)

EDUCATION

Bachelor in Computer Application (Spl. AR & VR)

Chandigarh University

2022 - 2025

Chandigarh, India

STRENGTHS

- Creative Problem Solving**
Applied innovative thinking and design strategies while leading a university project team to create a user-friendly mobile application for the Project Expo.
- Effective Communication**
Successfully pitched and presented the final application concept to faculty and peers, highlighting key UX decisions and user journey flows.
- Team Collaboration**
Fostered a collaborative environment where feedback was regularly exchanged and design decisions were made based on user needs and research.

LANGUAGES

- Hindi
Native
- English
Native

CERTIFICATIONS

React Development – Infosys Springboard
February 2025

[Link to Certificate](#)

Project Management – LinkedIn Learning
April 2025

[Link to Certificate](#)