

RUBAB FATIMA

Front-End Developer

Personal information

-  Rubab Fatima
-  Karachi South
-  +92 3212488128
-  fati061022@gmail.com
-  22/10/2006
-  <https://www.linkedin.com/in/rubab-fatima-3636242b5/>
-  <https://github.com/rubii22>

Profile

A passionate and dedicated Front-End Developer with hands-on experience in building responsive websites and web apps using HTML, CSS, JavaScript, TypeScript, Next.js and React.js. I am eager to contribute to innovative projects where I can apply my skills in UI/UX, component-based development, and modern web technologies.

EDUCATION

- (2025) Present
 - MetaVerse 3.0 (AI Course)Certified Cloud-Applied Generative AI Engineer
Governor House, Karachi
(Currently ongoing, started in 2024)
- (2024)
 - Intermediate (Pre-Medical)Bahira College, Karim Campus, Karachi
- (2022)
 - Matriculation (Bio Science)Shaheen Girls Govt. Secondary School, Karachi

Skills

- [HTML5](#), [CSS](#)
- [React.js](#), [Next.js](#)
- [Tailwind Css](#)
- [TypeScript](#), [JavaScript](#)
- [Python](#)
- [Git & GitHub](#)
- [Responsive Design](#)
- [UI/UX Principles](#)

Languages

- English
- Urdu

Projects

Nike E-Commerce Hackathon Project

- Built a fully responsive e-commerce web app for Nike using Next.js, Tailwind CSS, and API integration. Implemented dynamic product listings, cart functionality, and user-friendly design.
- Tech Stack: Next.js, Tailwind CSS

Growth Mindset Challenge

- Created an interactive web app to promote a growth mindset using Python and Streamlit, with user input analysis and motivational feedback.
- Tech Stack: Python, Streamlit

Flower Themed Multi-page Website

- A creative and fully responsive website with a floral theme, built using React.js and custom CSS, deployed on Vercel.
- Tech Stack: React.js, CSS, Vercel

Resume Builder (Hackathon)

- Developed both static and dynamic resume builders, with shareable links and editable sections.
- Tech Stack: HTML, CSS, TypeScript, JavaScript

For more details and code samples,

check out my GitHub: <https://github.com/rubii22>