

Zuha Liaquat

Frontend Developer

Phone: +923324011275 **Email:** zuhaliaquat996@gmail.com

GitHub: (link) - **LinkedIn:** (link) **PortFolio:** <https://port-folio1-pi.vercel.app/>

SUMMARY

Enthusiastic and detail-oriented Junior React Frontend Developer with 7 months of hands-on experience in building responsive and user-friendly web applications. Skilled in translating Figma designs into functional code, integrating APIs, and delivering high-quality UI/UX. Adept at collaborating in agile environments, utilizing modern frontend technologies to meet client requirements efficiently.

SKILLS

Programming & Tools: React.js, JavaScript, C Language, HTML, CSS, Node.js

Databases: MongoDB

Framework & Libraries: Tailwind CSS, Shadcn UI

Version Control & Collaboration: Git, GitHub

Others: API Integration, Responsive Web Design, Figma to Code Conversion, Vercel,

PROFESSIONAL EXPERIENCE

Junior React Frontend Developer (Full time)

02/2025 – Cont

TECHFY, Lahore

Paul PDF: AI-powered tool that generates AI-analyzed PDF reports from user-uploaded content.

- Developed the frontend interface and integrated APIs for a document analysis tool where users upload documents and receive AI-generated processed documents via email.

Bible Commenting Tool: Application for sharing and commenting on Holy Bible verses:

- Implemented authentication features including Login, Signup, Forgot Password, and Reset Password through API integration.
- Implemented client-provided Figma designs into responsive and visually appealing user interface using React.js, Tailwind CSS, and Shadcn UI.
- Performed manual translation of the website into Italian.

Nexus Health: Platform for managing users and delivering personalized dashboards and content.

- Contributed to UI development, ensuring responsiveness and cross-browser compatibility.

Dialex AI:

- Implemented UI, ensuring consistency.

Technologies Used: React.js, Tailwind CSS, Shadcn UI, JavaScript (ES6+), HTML, CSS, Git, API Integration, Figma, Vercel

EDUCATION

Bachelor of Science – Computer Science

09/2020 – 06/2024

NFC-IET, Multan, Pakistan

Major Subjects: Data and Structure Algorithm, Software Engineering, Web Development, App Development, Game Development, Operating System

FYP: Developed a 3-Level adventure game featuring hidden objects, quizzes and time challenges. Implemented joystick movement.