

FARZEEN WASIF



Contact

Pakistan

+923168709967

farzeenwasif15@gmail.com

Skills

- Html
- css
- Tailwind CSS
- JavaScript
- Next.js
- React.js
- Web development
- Project management
- Problem solving
- Software testing
- React Native, Expo Go
- GSAP
- Framer Motion
- Node.js
- MongoDB
- SQL
- PostgreSQL

Education

GOVT. Graduate College
Samanabad FSD
Faisalabad, Punjab
ICS: Computer Science
09/2026

Summary

I'm a passionate Full Stack Web & Mobile App Developer skilled in crafting responsive, high-performance applications using React, Next.js, Node.js, and Firebase for scalable backend solutions. Experienced in mobile app development with React Native & Expo Go, and bringing interfaces to life with animations using Framer Motion, Motion.dev, GSAP, and immersive 3D experiences with React Three Fiber. Always exploring new technologies to deliver modern, visually polished, and smooth digital experiences.

Websites, Portfolios and Profiles

www.linkedin.com/in/farzeen-wasif

farzeensportfolio.vercel.app

Personal Information

Title: Web & Mobile App Developer | Full Stack (React, Node.js, Firebase)

Languages

English:	B1	urdu:	C1
<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>		<div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div></div>	
Intermediate		Advanced	

Projects

As an aspiring **Frontend & Full-Stack Developer**, I have built several projects as part of my academic assignments and self-learning journey. Although I do not yet have professional job experience, these projects reflect my ability to design, develop, and deploy functional applications using modern web technologies.

My work demonstrates skills in **React, Next.js, Node.js, Express.js, Firebase, Redux Toolkit, Tailwind CSS, GSAP, Framer Motion, and React Three Fiber**, with a strong focus on creating **responsive, visually polished, and interactive user experiences**.

PORTFOLIO LINK: farzeensportfolio.vercel.app