ABDUL REHMAN

Frontend Developer

📞 +92 3349893327 @ abdul.reh311@gmail.com 💡 21-A Siyaal Street, Shama, Samnabad Lahore



SUMMARY

I am a Frontend Developer with over 3 years of experience specializing in creating responsive and high-performance web applications. I excel in utilizing HTML, CSS, JavaScript, React.js, and Tailwind CSS to build user-friendly interfaces. My strong collaborative skills have allowed me to work effectively across teams to deliver scalable solutions while ensuring optimal web performance

EXPERIENCE

Frontend Developer

WellCreator

A company focused on providing health and wellness solutions

- · Collaborated with designers and backend developers to implement user-friendly features
- Developed and maintained responsive web interfaces using React.js, Tailwind CSS, and JavaScript
- Optimized website performance and improved page load times through code refactoring and lazy loading

EDUCATION

Bachelor of Science in Computer Science

University of Punjab

= 09/2021 - 06/2025 Lahore

ICS in Statistics

Government College of Science

SKILLS

3D Modeli	ng Boo	otstrap	CSS
Data Structures		Git	GitHub
HTML	JavaScrip	t Ma	aterial UI
Modular	ООР	React	REST
SQL Ta	ilwind	Vercel	Node.js
BitBucket	Gmail	Res	sponsive Web

PROJECTS

abdul-rehman-fawn.vercel.app

= 01/2022 - 01/1970

Personal Portfolio showcasing projects and technical skills

- Designed and developed a personal portfolio website to showcase my projects and technical skills
- · Utilized React.js with Tailwind CSS for a responsive user interface
- Integrated a 3D model with scroll-triggered animations on the 'Game Development' page for an engaging experience
- Handled backend functionality using Node.js and SQL for dynamic content management

Wellcreator.com

= 01/2022 - 01/1970

Official website of WellCreator

- Contributed to the design and development of the company's official website using React.js, integrating Bootstrap and Material
- · Collaborated with cross-functional teams to optimize performance and maintain design integrity across devices
- · Focused on clean, modular code and component reusability for scalability