QAMAR ABBAS

SOFTWARE ENGINEER

+92 309-1488445

qamar4157@gmail.com

LinkedIn Link

Github Link

Skilled Web Developer with experience in creating responsive, user-focused websites using a mobile-first approach. Dedicated to delivering high-quality solutions and contributing to the growth and success of your company.

EDUCATION

Bachelor of Science in Computer Science

(MARCH 2021 - FEB 2025)

LAHORE GARRISON UNIVERSITY (LGU)

Graduated

SKILLS

Technical Skills

- Programming Languages: JavaScript, Typescript, C++, Python
- Database and Web Language: HTML5, CSS3, SQL, MySQL
- Frameworks & Libraries: React.js, Vue.js Tailwind CSS, Bootstrap
- · Methodologies: Agile, Scrum
- Tools & Technologies: Git, GitHub, GTmetrix, Google PageSpeed, Figma
- Programming Concepts: OOP, DSA, Databases

Soft Skills

- Communication
- Problem-solving
- Teamwork and Collaboration
- Time Management
- Adaptability

PROFESSIONAL EXPERIENCE

Software Engineer Intern

Onyxtec | Onsite

Feb 2025 - May 2025

- Developed dynamic web applications using Vue.js, React.jsx and React.tsx to enhance user interfaces.
- Collaborated in Agile sprints, contributing to the efficient delivery of features and improvements.
- Focusing on optimizing front-end performance, aiming to reduce page load times and improve user experience by using **Javascript and TypeScript**.
- Optimized website performance and load times using Gtmetrix and Google PageSpeed.

Web Developer

Cognorise Infotech Ltd | Remote

March 2024 - April 2024

- Delivered web applications with a 99.9% uptime, improving reliability and user retention.
- Collaborated in Agile methodology.
- Optimized front-end performance, reducing page load times by 20% and enhancing user experience on web applications with cross-platform compatibility.

PROJECTS

DIABEAT -- 'Al-Powered Diabetes Dietary Planner' (Final-Year Project)

Github Link

Technologies: React.js, Django, PostgreSQL, Al/ML, Agile, Tailwind Css

- Project Description: Developed a real-world web application to help diabetes patients manage their diet by providing Al-powered, personalized meal plans. The app tracks blood sugar levels and adjusts recommendations based on user input data. It also suggests nearly 10 meal options for patients who are unsure about what to eat at a given time.
- Key Features: User Authentication, Weekly Diet Plan, Doctor Portal, Real-time Chat.

Gaming Website

Github Link

Technologies: Vue.js, Tailwind Css

- **Project Description:** Developed a gaming website that allows users to browse, search, and move between games. The platform provides a list of games and routing between different pages.
- **Key Features:** Routing, Data fetching from API, Pagination, Responsiveness.