

M. MUDASSIR QURESHI

WEB DEVELOPER

+923340256855 | qsohail717@gmail.com | Garhi Shahu, Lahore, Pakistan, 54000

ABOUT ME

I'm a creative individual passionate about implementing innovative ideas through development skills. As a self-motivated team player, I have experience in HTML, JavaScript, React.js, CSS (Tailwind), PHP, MySQL, and Java. Dedicated to exceeding client expectations and contributing to organizational growth, I bring advanced web development knowledge. Proven in leading teams and executing diverse projects, I deliver high-quality solutions that meet business objectives. I am eager to drive innovation and achieve collective success with my expertise and leadership abilities.



<https://www.linkedin.com/in/mudassir-queshi-8a4392247/>



<https://github.com/MQDevs>

SKILLS & ABILITIES

- Proficient in developing frontend UIs using HTML, JavaScript, React.js, and CSS (Tailwind)
- Experienced with version control (Git & GitHub)
- Strong problem-solving techniques
- Advanced knowledge of programming fundamentals, data structures, and OOP
- Expertise in Database Management Systems, including MySQL
- Understanding of Operating Systems concepts
- Effective collaboration and teamwork abilities
- Skilled in backend development with PHP

WORK EXPERIENCE (PROJECTS)

RENT A CAR WEBSITE (FINAL YEAR PROJECT)

Rent-a-car website using HTML, CSS, JavaScript, PHP, and MySQL. Features: user authentication, dynamic listings, advanced filtering, booking system, and responsive design.

DATABASE INTEGRATION DEMONSTRATED IN RENT-A-CAR WEBSITE

- User Management: Designed and implemented MySQL tables to securely store user information, including encrypted passwords and booking history.
- Car Listings: Created comprehensive tables for car data, capturing details such as make, model, year, price, availability status, and images.
- Performance Optimization: Enhanced database performance through indexing key columns and optimizing query design, ensuring fast and reliable data retrieval.

DATABASE INTEGRATION DEMONSTRATED IN VOTING MANAGEMENT SYSTEM

The Voting Management System project, built using PHP and MySQL, showcases robust database management skills.

- Utilized MySQL for secure user authentication and role-based access control, ensuring only authorized access to system features.
- Implemented well-structured MySQL tables to efficiently manage voter and candidate data, facilitating organized data storage and retrieval.
- Developed a user-friendly PHP-based voting interface that allowed each voter to cast only one vote per election, utilizing MySQL transactions for data integrity.
- Integrated MySQL to enable administrators to monitor elections in real-time and generate comprehensive reports on voting outcomes and participation.

FOOD RECIPE APP

Developed a ReactJS food recipe app with dynamic search, detailed recipes, and user ratings.

Other Projects: Sports Club selection and sports career selection website, Personnel Portfolio

EDUCATION

University of central Punjab, Lahore, ADP-CS

Mar 2022- Mar 2024

Associate Degree Program in Computer Science with a CGPA of 3.72

Languages

- JavaScript
 - Html/CSS
 - C++/C
 - Java
 - PHP
 - SQL
-

CERTIFICATES

META Frontend developer	2024
Basic Python Programming course	2023
Microsoft Office Specialist	2021