MUHAMMAD Muiz

MERN Stack Developer

Pei				c _
Pel	rsn	na		ГО

Phone

03260707428

E-mail

muhammadmuiz0399@gmail.com

Skills

Communication Skills

Ability to work in a team

Critical thinking and problem solving

Effective Time Managment

HTML/CSS

Bootstrap

Javascript

React

Links

LinkedIn

linkedin.com/in/muhammad-muiz-a9481727b

Languages

Urdu		
English		

Highly motivated and dedicated Bachelor in Information Technology with a passion for innovation and technology. Skilled in various programming languages, software development and problem-solving. Committed to staying up-to-date with the latest trends in the tech industry and continuously seeking opportunities to expand my knowledge. Eager to contribute my expertise to challenging projects and collaborate with like-minded professionals in the pursuit of cutting-edge solutions. Let's connect and explore how we can shape the future of technology together.

Experience

Frontend developer

Ezitech / 01/2024

- Proficient frontend developer with specialized expertise in React.
- Demonstrated experience in developing user interfaces and interactive components using React framework.
- Skilled in state management, component lifecycle, and hooks, ensuring robust and efficient React applications.
- Proficiency in HTML, CSS, and JavaScript to create visually appealing and responsive web applications.
- Strong understanding of modern web development principles and best practices.
- Continuously updating skills and staying abreast of latest advancements in frontend technologies and frameworks.

Education

Bachelors in Information Technology

PMAS Arid Agriculture University / 09/2019 - 07/2023 Rawalpindi

Courses

Full-Stack Web Developer

Udemy / 08/2023

Digital Marketing

Digiskills / 11/2023 - 02/2024

Final Year Project

Perfect Lens

- Overview: Developed an innovative e-commerce application specifically tailored for spectacles, integrating cutting-edge technology to provide a unique user experience.
- Key Innovation: Implemented a Snapchat like filter feature utilizing augmented reality, allowing users to seamlessly try on spectacles in real-time, surpassing conventional methods used by existing applications in the market.