MUHAMMAD UMAIR

UI/UX Designer

mu3083558@gmail.com

1 03022888617

• 74550, Karachi, Pakistan

https://www.linkedin.com/in/muhammad-umair-32117a223/

Summary

To secure a challenging position in a dynamic organization that fosters an environment of innovation and growth, where I can leverage my knowledge, skills, and experience in UI/UX design to contribute to the organization's success. I aim to apply my expertise in creating user-centric solutions while continuously developing my capabilities to meet both local and international market demands.

Experience

July 2024 - Oct 2024

UI/UX Designer Intern

- Collaborated on designing user interfaces and improving user experiences for web applications
- Conducted user research, developed wireframes, and created interactive prototypes to deliver user-centered design solutions
- Worked closely with cross-functional teams to ensure seamless design implementation
- Gained practical experience in design tools like Figma and Adobe XD
- Assisted in front-end development using HTML, CSS, and React to bring design concepts to life

Education

• Bachelor of Science in Computer Science

2020 - 2024

Muhammad Ali Jinnah University

• HSC in Computer Science NCR CET - College

• SSC in Computer Science

All Part Science School 2015 - 2017

Skills

- UI/UX (Web Apps, Mobile Apps, Games) Figma Adobe User Interface User Experience User Research
- User Testing
 Frontend Development (HTML, CSS, React)
 Android Development (Android XML)
 Unity UI in Games
- ◆ Human Computer Interaction
 ◆ User Centric Design
 ◆ Visual Design
 ◆ Creativity
 ◆ Wire Framing
 ◆ Prototyping
- Typography Responsive Design Accessibility Agile Software Development Communication Collaboration
- Problem Solving
 Documentation
 Attention to Detail

Projects

Sales Nexa

Sales Automation (Web App)

A user-centric sales automation platform, streamlining LinkedIn and Google Maps scraping, along with email and WhatsApp automation. I designed a clean, intuitive UI that offers seamless navigation across platforms, with clear task progress updates and efficient data outputs. The design prioritizes simplicity, consistency, and ease of use, enhancing user engagement and productivity

Food O Clock (Final Year Project)

Food Delivery Tracking App (Android App)

A real-time food delivery tracking app with a user-friendly interface that enables seamless order tracking, timely push notifications, and an intuitive feedback system. The UI design focuses on clarity, ease of navigation, and responsiveness ensuring an engaging and efficient user experience throughout the delivery process

Certifications

- Certificate of UI/UX for Beginners from Great Learning
- Certificate of UI Design for App from Great Learning
- Certificate of Introduction to Design Thinking from Great Learning
- Certificate of Intro to UI/UX Design from Le Wagon
- Certificate of Introduction to Graphic Design in UI/UX from Simplilearn