Humera Shaikh

humeraashykh@gmail.com

+92 300314568

in

www.linkedin.com/in/hira-

EDUCATION

Computer Science (BS-CS) Sukkur IBA University

SKILLS



Full Stack Web Developer

Web Development: HTML, CSS, Bootstrap, JavaScript, React, React Native

Programming: Proficient in C++
Graphic Design: Adobe Suite, Canva
Database Management: MySQL
Troubleshooting: Identifying and
resolving technical issues
Project Management: Coordinating
with cross-functional teams
Client Communication: Strong verbal
and written skills
Team Collaboration: Effective
teamwork and cooperation
Continuous Learning: Staying updated

with technology trends and new skills

CERTIFICATES



https://learn.microsoft.com/en-us/users/hira/

Web Developer

- -Face Recognition Certificate: Proficiency in face recognition technologies, understanding algorithms, and applications in security and authentication.
- Introduction to React: Knowledge of React fundamentals, including components and state management, for modern web applications.
- Introduction to Git: Competence in Git version control, covering branching, merging, and repository management.

PROFESSIONAL EXPERIENCE

Web Developer

At Delight Hub, I design and build web applications using HTML, CSS, Bootstrap, JavaScript, and React. I work with a team to ensure on-time project delivery, focusing on:

Development: Create and maintain responsive websites and web apps.

Project Management: Coordinate with team members to meet deadlines.

Troubleshooting: Debug and optimize applications. Client Interaction: Communicate with clients for feedback and updates.

My work involves full-stack development, team collaboration, and client communication.



English, Urdu, and Sindhi



Main Projects

- 1. Coin Boy (Java)
- -Developed a Java-based game inspired by Super Mario with custom game mechanics and user interactions.
- 2. Movie Hub (Web Development)
- Created a dynamic movie website using HTML, CSS, Bootstrap, JavaScript, and React.
- 3. Academy Website (Web Development)
- Built an educational website with HTML and CSS, focusing on user-friendly and responsive design.
- 4. Face Recognition Attendance System
 Implemented a face recognition system for automated attendance tracking using machine learning.