



HAIDER ALI

Free Lancer

Ager and dedicated BSCS student with a passion for technology and a drive to make a positive impact through innovative solutions. Strong foundation in programming languages, data structures. Motivated to continuously learn and adapt in the dynamic field of computer science.

✉ Haideralihaider75@gmail.com

☎ +923047325336

📍 Multan

📅 10 February, 2001

WORK EXPERIENCE

Free lancer Upwork

02/2023 - Present

Multan

Achievements/Tasks

- Utilized Upwork as a freelancing platform to work on various projects.
- Accomplished tasks in areas such as database management, report writing, and documentation using tools like Excel and Word.
- Earned over \$2700 through successful completion of different freelance assignments.

SKILLS

SOFT SKILLS: Problem-solving, Analytical thinking, Teamwork, Time management, Adaptability, Keen Observer

Technical skill: Database management systems, Mobile App Development, E-Commerce Shopify, Social Media Handling MS Office, Amazon Account handling, Digital Marketing (Runs Ads on social media platform)

CERTIFICATES

Flagship - Pre Incubation Training" practical outdoor leadership and entrepreneurship projects (01/2023 - 03/2023)

2 months ractical outdoor leadership and entrepreneurship projects, organized by BIAEC, MNSUAM, and Foster Learning

CERTIFICATE OF APPRECIATION (IOT workshop) (01/2023)

Organized by MNSUAM ICT CLUB on 15 & 16 January of 2023.

Virtual Assistant-Amazon (12/2020 - 04/2021)

by Punjab Board of Technical Education Lahore

Build a mobile app with Google Sheets on Glide and no coding (01/2021)

By coursera Project Network, Jan 20, 2021

Creative Designing (09/2020 - 12/2020)

400hours Programme of Instructions in IT for E-Rozgar, Registration No 420-1477-00405 by Punjab Board of Technical Education Lahore

EDUCATION

BSCS (BS Computer Science)

MNS University of Agriculture, Multan

2019 - 2023

CGPA 3.35

Courses

- Final Year Project: Developed a salad delivery mobile application.
- Mobile App Development, Database

PROJECTS

Green Bite (Salad Delivery Mobile Application Development) Final year Project

2023

Multan

Tasks/Achievements

- Developed a mobile application for salad delivery, providing a convenient and efficient platform for users to order fresh salads from local area.
- Implementation of research methodology.
- Research and evolution of existing solution to research problem.
- Technologies and Tools Used: XML (Front-end), KOTLIN (back-end), Firebase (DBMS).

SUPPORTED CAUSES

Digital Inclusion

INTERESTS

Cricket

Content Writing

Music