# Ayesha Sikander

sikanderayesha46@gmail.com

LinkedIn

| +92-316-1248074

Dynamic and ambitious CS graduate, excited to apply my programming proficiency and strong communication skills as a React Web App Developer. Passionate about crafting web solutions, staying updated with the latest tech trends, and embracing challenges with enthusiasm.

## **EXPEREINCE**

## **IT-HUB: NEWS WEB APP**

## (Women University Multan:FYP)

- Designed and developed a dynamic Web App utilizing react.js for the frontend and Strapi CMS as the headless CMS for the backend.
- Implemented responsive user interfaces using bootstrap framework to ensure optimal viewing across various devices.
- Utilized modern web development best practices, including component-based architecture and state management.
- Collaborated in a team to ensure successful project delivery within the designated timeline.
- Demonstrated proficiency in frontend development, API integration, and content management systems.

## **CYBER SECURITY TRAINING**

(NHIIT:NAVTTC)

Three-Month Training Program by NAVTTC, Pakistan

- Successfully completed an intensive three-month training program focused on Cyber Security.
- Developed a strong understanding of fundamental concepts in network security, ethical hacking, and vulnerability assessment.
- Acquired hands-on experience with tools such as Nmap, Wireshark, Burp Suite, and Metasploit and
- Demonstrated practical skills in identifying and mitigating security threats.

## **EDUCATION**

## BS COMPUTER SCIENCE

• WOMEN UNIVERSITY MULTAN (2019 – 2023)

## RELEVANT COURSEWORK

- Programming Fundamentals
- Web Development
- Cyber Security

## TECHNICAL PROFICIENCY

Technical Skills:

Website Developer
Front End Developer
React Developer
Responsive Web Design
Progressive Web Apps
(PWAs)
HTML/CSS Proficiency

Languages:

HTML | CSS

JavaScript

React Js | Bootstrap

Strapi CMS

Cyber Security Analysis

Core Competencies:
Communication
Problem Solving
Team Work
Continuous Learning
Version Control
Collaboration
Client-Centered Approach