NIMRA ASMAT

DEVELOPER

CONTACT

Phone:

+ 92 309 0458175

Email Address: asnimra784@gmail.com

• Address:

Gujranwala, Pakistan

SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

TECH SKILLS

- Database Management (SQL, MySQL)
- Web Development(HTML, CSS, JAVASCRIPT, PHP)
- Cybersecurity (Basic Ethical Hacking, Network Security)
- System & Network
 Administration

TOOLS

- VS Code
- GitHub
- MS Office (Word, Excel, PowerPoint)

LANGUAGES

- English
- Urdu
- Punjabi



OBJECTIVE

Highly motivated BSIT student seeking a Developer Internship to to apply my skills in HTML, CSS, JavaScript, PHP,React.js and React-native. I am eager to contribute to innovative projects while learning from industry professionals and gaining real-world experience in full-stack web development.



EDUCATION

BS in Information Technology

2021 - 2025

University of Punjab, Gujranwala Campus

GPA: 3.62 / 4.0

FSc. Pre-Medical

2018 - 2020

Punjab Group of Colleges, Gujranwala

MARKS: 994/1100



PROJECTS

Car Rental Website (PHP Web Development Project)

Developed a web-based car rental system using PHP and MySQL. The platform includes user registration/login, car listings, booking functionality, and an admin panel to manage cars and rentals.

Secure Shopping Platform (PHP Project)

Developed a PHP website with user authentication, profile picture upload, and role-based access (admin/user). Only registered users can view products. Implemented secure input validation and custom database schema.

Online Shopping Management System Database

Designed a relational database to manage customers, orders, payments, and inventory with optimized queries and basic security measures.

Wireless Network Hacking (Cybersecurity Project)

Performed ethical hacking on wireless networks to identify vulnerabilities and suggest security improvements using penetration testing and encryption techniques.

Super Asia Network Infrastructure Configuration

Configured network infrastructure with VLANs, firewalls, and access Controls to ensure secure and efficient connectivity.