


WAJIHA GUL


Software Developer


As a fresher software developer, I aim to secure an internship-level position in a dynamic software development team where I can leverage my technical skills and passion for coding to contribute to creating innovative and efficient software solutions. My goal is to gain practical experience and further enhance my programming abilities while collaborating with experienced professionals in the industry.

CONTACT

 Lahore, Pakistan

 +92 3244201338

 wajeehgul@gmail.com

 <https://www.linkedin.com/in/wajiha-gul-33b9a5243>

EDUCATION

BBIT | 2020 – present

IBIT, University of the Punjab,
Lahore, Pakistan


ICS | 2018-2020


Punjab Group of Colleges,
Lahore, Pakistan


Matriculation | 2016–2018


Unique High School, Lahore,
Pakistan


SKILLS


Java 


JavaScript 

HTML/CSS 

ASP Dotnet 

SQL 

C#/ C++ 

WordPress 

HOBBIES

- ❖ Developing new features in my existing projects.
- ❖ Learning new techs and problemsolving on LeetCode.
- ❖ Writing articles related to Tech on Medium.com

Related Coursework

Major subjects covered till yet:

- Object-Oriented Programming
- Data Structures and Algorithms
- Database Systems
- Web Development
- Software Engineering
- Operating Systems
- Artificial Intelligence
- WordPress

PROJECTS

Real-Time Chat Application | Java, JavaScript, SQL

- Developed a Real-Time Chat application using Java as the backend.
- Used Web Sockets to develop and send chat messages.
- Used JavaScript to create a friendly UI.
- Integrated database with Java to store the Chat.

Scientific Calculator | C#, Web Forms

- Developed a scientific calculator and managed all the features which we can find in any scientific calculator.
- It caters all the square root features to the bigger powers as well.
- Exception handling and errors are also properly handled.
- This calculator is also able to deal with polynomial operations.

Tic Tac Toe | C++

- 2D array structure is used in this project where layers can make their moves.
- Move validations and error handling is done properly.
- Win conditions as well the failure conditions are well managed with a friendly UI.

Ecommerce Store | WordPress

- Responsive Designing ensures user friendly experience for customers.
- Customizability and flexibility is enhanced in this website to tailor according to specific business requirements.
- Inventory Management keep track of available stock, prevent overselling, and ensure smooth order fulfillment.