Hamdan Zaheer

+92-303-8541321 • hamdanzaheer07@gmail.com • https://www.linkedin.com/in/hamdan-zaheer-2961b7226/

EDUCATION

Institute of Business and Information Technology, University of Punjab

Bachelors in Business and Information Technology (IT specialization)

Lahore, Pakistan November 2020 – June 2024

Punjab Group of Colleges, Boys Campus

Intermediate in Computer Science

Lahore, Pakistan September 2018 – June 2020

Iqra Huffaz Secondary School, Boys

Matriculation in Computer Science

Lahore, Pakistan April 2018

TECHNICAL SKILLS

Coding Languages: C++, C#, CSS, HTML, JavaScript, Java (J2EE), jQuery

Operating Systems: Windows, Linux

Other Tools: Word Press, SPSS, Oracle, SQL

PROJECTS

Electronic Voting Machine (C#)

4th Semester

- Built a project through OOP concepts.
- Developed a Desktop application with GUI.
- Retrieved and stored data from SQL Database Systems for Login and Sign Up pages

Web Application (Login & Sign-Up page)

6th Semester

- Designed and developed a user-friendly interface using HTML, CSS, and JavaScript.
- Implemented user registration and login functionalities, ensuring a seamless user experience.
- Leveraged the power of Java to develop the backend logic and handling user requests.
- Integrated MySQL database to securely store and manage user information.
- Deployed application on a local tomcat server.

ACADEMIC EXPERIENCE IN IT FIELD

- Object-Oriented Programming in C#
- Data Structures and Algorithms in C++
- Internet Programming with Java (J2EE & J2SE), HTML, CSS, and JavaScript, MySQL
- Word Press Development and SEO
- Database Systems in SQL.

LEADERSHIP & ACTIVITIES

• Directed and coordinated a team of 3 members for developing an electronic voting machine

Fall 2021 Spring 2022

• Lead a team of 5 members for the Data Analysis Project

HONORS AND AWARDS

SCHOLARSHIPS

• Secured a 100% scholarship from Punjab Group of Colleges for Intermediate

OPEN FOR THE ROLES IN:

- Front End web development (HTML, CSS, JavaScript, Bootstrap, jQuery)
- MERN Stack
- MEAN Stack