

Muhammad Shahzaib

Contact Info: +92-310-2499391 | [Email](#) | [LinkedIn](#) | [GitHub](#)

SUMMARY:

Proficient in computer operations with a strong understanding of using and working with various software tools.

TECHNICAL SKILLS:

- HTML
- CSS
- JavaScript: Level - (Intermediate)
- TypeScript: Level - (Intermediate)
- Node Js
- MS Office (Word, Excel, PowerPoint)

EXPERIENCE:

(Emp) – TNS (The Nimbus School) | Senior Computer Lab Assistant | May 2022 – December 2023

- **Managed Daily Operations:** Supervised the daily operations of the computer lab, ensuring all equipment was functioning properly and addressing technical issues promptly.
- **Student Assistance:** Provided support to students with technical problems and questions related to computer usage, software applications, and online resources.
- **Training and Workshops:** Conducted training sessions and workshops for students and staff on various software tools and IT best practices.
- **Technical Support:** Assisted in the installation, configuration, and maintenance of computer hardware and software.
- **Resource Management:** Managed inventory of computer lab supplies and equipment, including tracking usage and ordering new supplies as needed.

PROJECTS:

[\[https://github.com/Shahzaib-Khan-2004\]](https://github.com/Shahzaib-Khan-2004) Simple-Calculator

Tech Stack: Typescript, JavaScript, Node.js

- Developed a fully functional calculator application that replicates the operations of a physical calculator.
- The project includes basic arithmetic functions (addition, subtraction, multiplication, division) and supports advanced features such as memory storage, square root calculation, and percentage operations.
- Designed with a user-friendly interface to enhance usability and efficiency.
- I understand it's a basic project, but I'm continually working to improve and expand my skills.

[\[https://github.com/Shahzaib-Khan-2004/Project02-ATM-5\]](https://github.com/Shahzaib-Khan-2004/Project02-ATM-5) ATM Machine Project

Tech Stack: Node.js, Typescript, JavaScript

- Created an ATM machine application simulating real-world ATM functionalities, including account balance inquiry, cash withdrawal, deposit transactions, and PIN authentication.
- Designed with a focus on user experience and security features to ensure safe and efficient operations.

[\[https://github.com/Shahzaib-Khan-2004/cli-number-guessing\]](https://github.com/Shahzaib-Khan-2004/cli-number-guessing) CLI-Number Guessing Game

Tech Stack: Node.js, Typescript, JavaScript

- Developed a command-line interface (CLI) number guessing game where players attempt to guess a randomly generated number within a specified range.
- Implemented features include feedback on guesses, input validation, and a simple user interface to ensure an engaging and intuitive user experience.

EDUCATION:

Karachi University, Karachi, Sindh | Intermediate Degree in Commerce