

Hassan Nawaz

Computer Scientist

Striving for excellence, mastering performance, pursuing perfection, and celebrating simplicity

✉ hassannawaz1210@gmail.com

📁 hassannawaz1210.github.io

🔄 github.com/hassannawaz1210

☎ 0317-1646892

🌐 linkedin.com/in/hassannawaz-ln

EDUCATION

BACHELOR OF COMPUTER SCIENCE FAST NUCES

07/2021 - Present

Islamabad

Courses

- Operating System
- Database Management
- Data Structures
- Computer Networks

WORK EXPERIENCE

Freelancer at Fiverr

08/2023 - Present

Achievements/Tasks

- As a freelancer on Fiverr, I deliver high-quality services, communicate effectively with clients to understand their needs, develop custom solutions, and manage multiple projects to ensure timely completion.

Lab Demonstrator at FAST NUCES

04/2024 - 08/2024

Islamabad

Achievements/Tasks

- As a Lab Demonstrator at FAST-NUCES, I facilitated student learning by supervising and guiding lab sessions, assisting with troubleshooting, and providing feedback on lab work, ensuring a productive and educational environment.

SKILLS

html

css/tailwind

javascript

react

node.js

express

sql

cpp

c#

java

assembly

PERSONAL PROJECTS

Tunetube (07/2023 - Present)

- Tunetube is a user-friendly and lightweight android app designed for streaming audio directly from YouTube. Listen to your favorite music while conserving bandwidth effortlessly

Vertex (08/2023 - 09/2023)

- A Java-based desktop app, akin to Steam, offering a unified gaming experience.

Sophia (07/2024 - Present)

- Sophia is a modern, user-friendly digital library platform designed to organize, manage, and provide convenient access to your digital book collection.

Echo (05/2022 - 07/2022)

- Echo is a dynamic desktop chat application crafted in C++ with performance and lightweightness in mind

CERTIFICATES

Code Craft NasCon 2024 (05/2024 - 06/2024)

Secured 1st position in the NASCON Code Craft competition.

LANGUAGES

Urdu

Full Professional Proficiency

English

Professional Working Proficiency

INTERESTS

Table Tennis

Volley ball