Muhammad Ubaidullah

0321-4426339 | $\frac{\text{ubaidullahishtiaque11@gmail.com}}{\text{github.com}} \mid \frac{\text{linkedin.com/in/muhammad-ubaidullah-7723a126}}{\text{github.com}} \mid \frac{\text{linkedin.com/in/muhammad-ubaidullah-7723a126}}{\text{github.com/in/muhammad-ubaidullah-7723a126}}$

EDUCATION

Information Technology University

Lahore, Punjab

Bachelor in Computer Science

Aug. 2022 - Present

Lahore, Punjab

Punjab Group of College FSC Pre Engineering

October. 2020 - June 2022

EXPERIENCE

Na.

PROJECTS

College Management System | Csharp, ASP.NET, MySQL, HTML, CSS, BootStrap

Apr 2024 – June 2024

- Developed a full-stack web application using with dotnet framework with asp and csharp for backend and html,css and bootstrap with dotnet for frontend
- Used MySQL database to store records for college
- Can be accessed by admin and teachers

Paint Brush | Python, Tkinter

May 2023 - June 2023

- Developed a paint brush application using python and tkinter library.
- Seems like Microsoft paint but not exactly same.

Search Engine $\mid C++$

Dec 2023 – Jan 2024

• Developed a console based search engine in c++ using treaps data structure

Text editor $\mid C++$

Sept 2023 – Nov 2023

• Developed a console based text editor in c++ using linked lists

Excel $\mid C++$

Aug 2023 – Sept 2023

• Developed a console based excel in c++ using linked lists

Temperature Converter | Csharp, Asp.net

July 2023 – July 2023

• Developed a full-stack web based temperature converter in Csharp, html and css with dotnet framework

Ludo | C++

April 2023 – May 2023

• Developed a console based ludo game in c++ using oop concepts

Chess $\mid C++$

Mar 2023 - Apr 2023

• Developed a console based chess in c++ using oop concepts

Calculator | Csharp, dotnet

Feb 2023 – Feb 2023

• Developed an application based calculator in csharp and dotnet

Shogi | Csharp, dotnet

Dec 2022 – Jan 2023

• Developed a console based shogi game in c++ with basics of c++

Gomoku | C++, Python

Nov 2022 – Dec 2022

- Developed a console based Gomoku game in c++ and python
- Developed in two languages(c++,python) with human vs human and human vs ai versions

TECHNICAL SKILLS

Languages: C/C++, Python, C, SQL, JavaScript, Asp HTML/CSS, R

Frameworks: DotNet, React. is

Developer Tools: Git, VS Code, Visual Studio

Libraries: Pandas, NumPy, Matplotlib, Tkinter, SFML