



## PROFILE

Computer Science student with a passion for coding, design, and solving real-world problems. Experienced in Python, C++, web development, and SQL, with a portfolio of practical projects. Fast learner, great at explaining concepts, and always excited to explore new tools—especially in AI and Cybersecurity. A student with a creative edge and a love for both tech and teamwork.

## CONTACT

PHONE:  
0315-4200017

LinkedIn: [Muhammad Rahim Usman](#)

GitHub: [Rebelhere](#)

EMAIL:  
[muhammadrahimusman@gmail.com](mailto:muhammadrahimusman@gmail.com)

📍 LAHORE, PAKISTAN.

## HOBBIES

- Solving math problems
- Teaching and helping others understand concepts
- Playing volleyball and watching cricket
- Building new and practical coding projects

# MUHAMMAD RAHIM

## EDUCATION

### BS Computer Science – FAST-NUCES, Lahore

2023 (till present)

CGPA: 3.33

### Matric – Kips school

2020 – 2021

Marks: 1096/1100

### Intermediate – PGC

2022 – 2023

Marks: 864/1100

## TECHNICAL SKILLS

**Programming Languages** Python, C++, C, Assembly

**Web Development** HTML, CSS, Django

**Database Management** SQL

**Tools & Other Skills** MS Word, PowerPoint, Web Design, Photo Editing

## PROJECTS

### Notepad (Data structures):

– Lexicraft is a minimalist C++ console text editor using a custom doubly linked list for efficient editing, navigation, and file handling

### Web App (Django):

– RebelTextSite is a Django-powered web app for streamlined text editing, offering cleaning, formatting, and analysis tools with intuitive navigation.

### Assembly Game:

– Catch Alphabets is an 8088-assembly game where players catch falling letters, with dynamic speed and interrupt-driven controls.

### A Quran and Hadith web (SQL & React):

– A Quran and Hadith web application which handles SQL implementations and is made in react (In progress).

*(Visit GitHub for more projects and details)*