# **Haseeb Ur Rehman**

- **U** 03237453047
- hrajpoot474@gmail.com
- Kachi Dilmeer Wali Muhallah Mujahid Pura. Street No 14 Grw
- in www.linkedin.com/in/haseeb-ur-rehman-6537a3323
- https://github.com/haseeb-talib



#### **Profile**

UI/UX Designer & Front-End Developer in Figma, Framer, HTML, CSS, JavaScript, and React.js. Experienced in developing user-friendly interfaces and managing complex systems. Seeking a role to apply expertise in UI/UX, front-end development, and system architecture.

#### **Education**

## **Bachelor of Science in Information Technology**

Punjab University
My last CGPA was 3.12

12/2021 – 08/2025 Gujranwala, Pakistan

## **Research Experiences**

MediSyncX 12/2024 – 08/2025

Hospital ManagementSystem

MediSyncX is my final year project for hospitals. I am designing HMS in React.js and Node.js by using Firebase as cloud for online data storing.

## **Cafe Management System** 06/2023 – 09/2023

Cafe Management application was my first project of desktop application made in Apache NetBeans IDE 22. I made in using java in backend. I learned alot by doing the java at the backend in this project.

Text to Speech 10/2023

Created a text to speech application using android studio. A Text-to-Speech (TTS) app converts written text into spoken audio, enabling users to listen to content instead of reading. It is useful for accessibility, language learning, and multitasking, with applications in education, customer service, and AI assistants.

Speech to text 10/2023

Created a speech to text application using android studio. A Speech-to-Text (STT) app converts spoken language into written text, allowing users to transcribe conversations, dictations, or commands. It is widely used in voice assistants, transcription services, and accessibility tools for individuals with disabilities.

# Message Application 11/2023

It was like a clone of a whatsapp. A messaging application allows users to send and receive text, voice, images, and multimedia messages in real time. It can support individual or group chats, end-to-end encryption, and integration with other services for seamless communication.

### **Skills**

### **Microsoft Office**

complete a certification in Computer course where learned Office overall.

## **UI/UX Design**

Front-end in figma for my FYP project (HMS)

## **Web Development**

Making my final year project (Hospital managment system)

# Mobile Application Development

Developed different application like: Text to speech , Speech to text , Calculator, etc.

# **Graphic Designing**

Logo Design, Visiting Cards

# **Desktop Application**

**Development** 

Developed a Gym app in Apache NetBeans IDE 22.

### HTML, CSS

Used for starting up my journey of learning Web application.

## **Data Analytics**

used language for data science project. used languages like R, SQL database, Microsoft Excel.

### **Courses**

### **English spoken course**

Completed a three months short course having certificate of **Computer course.** 

## **Computer course**

Completed a three months short course.

# Gujranwala, Pakistan

Gujranwala, Pakistan

### **Certificates**

### **English spoken**

Completed certification of english spoken course, a three months short course from Tevta, Gujranwala.

## **Computer Course**

Completed certification of Computer course and do have a certificate. Its a three months short course.

### Languages

<b>English</b> 80%	• • • • <b>Urdu</b> 100%	••••
Arabic 40%	• • • • • Punjabi 80%	••••
Saraiki 20%	• • • • Hindi 60%	• • • •

# **Hobbies**

- Designing Website & App Interfaces
- Watching Cybersecurity Documentaries
- Exploring New Tech Trends & Tools
- Learning New Programming Languages
- Participating in Hackathons & Coding Challenges