Enyetullah Rahimullah

• (660) 280-4189 • enayatrahimi780@yahoo.com

Education

AUGUTST 2022 - MAY 2026

Truman State University | Bachelor's in Computer Science | Kirksville, MO

- Currently a Junior with a GPA of 4.0
- Courses Completed: Intro to Computer Science I & II, Models of Computation, Object-Oriented Programming & Design
- In Progress: Data Structure, Database Systems, Computer Architecture

Projects

Software Engineering

- Developed an application in Android Studio that enables individuals with physical disabilities to utilize
 their speech for composing text in a word document. This is achieved through the integration of the
 SpeechRecognizer and Text-To-Speech APIs.
- Developed an application in Android Studio that enables users to sign up and sign in using their personal emails or Google accounts, ensuring security for both the developer and the user.
- Developed a desktop application in Python that analyzes an individual's exercise posture to ensure correct form, utilizing packages such as Mediapipe library for pose detection and Tkinter for the graphical user interface.

Web Development

 Developed a website using HTML and CSS to enable individuals to showcase their skills beyond the traditional resume, allowing employers to gain a deeper understanding of their capabilities.

Skills

• JAVA • C++ • PYTHON • HTML • CSS • Can Speak Several Languages

Work Experience

- Served as an International Ambassador, responsible for managing the affairs of newly arrived international students. This role enhanced my communication, leadership, and cross-cultural skills, as I provided support and guidance to help students acclimate to a new environment.
- Worked in the university's ID office, where I managed the ID system, ensured student IDs were
 functioning properly, created new IDs, and resolved any issues related to IDs. This experience honed my
 problem-solving abilities, attention to detail, and customer service skills, as I addressed and resolved
 various technical and administrative challenges
- Worked as a Summer Researcher for the CS department of Truman State University