

Haseeb Ur Rehman

Software Developer

Highly motivated Computer Science student with a passion for AI and software applications. Proficient in various programming languages and experienced in implementing AI algorithms and developing applications. Adept at designing and building software applications that deliver seamless user experiences.

jhaseeb718@gmail.com

Slamabad, Pakistan

in linkedin.com/in/haseeb-ur-rehman-3b8b771b7

03354179180

30 November, 2000

github.com/HaseeburRehma

EDUCATION

Bachelor of Computer Science KICSIT UNIVERSITY ISLAMABAD, PAKISTAN

02/2020 - 01/2024

3.2CGPA

Courses

- Object Orienting Programming
- Software Engineering
- Database Systems
- Data Structures & Algorithms
- Artificial Intelligence
- Web Development

FSC(Pre-Engineering)

KRL Model College for boys Kahuta

09/2017 - 06/2019

59%

WORK EXPERIENCE

Associate Software Developer ENCS Networks

02/2024 - 05/2024

Rawalpindi

Achievements/Tasks

- Involved in creating a user-friendly platform
- Leveraging my expertise in Web Development
- I work well within a team, contributing positively to a collaborative environment

Data Science Intern

The Sparks Foundation

05/2023 - 06/2023

Achievements/Tasks

- Decision Tree algorithm with the Iris dataset.
- K-means algorithm with the Iris dataset.
- Stock Market and wine Quality Prediction.
- Personalized Medicine Recommending System.

SKILLS

Unity 3D

python / C++/C#

Machine Learning

Database

Computer Vision

software Development

HTML,CSS,JS, Php

KEY PROJECTS

FYP- 3D Model Simulation using Hand Gesture (04/2023 - 12/2023)

 Translation of hand movements into corresponding actions within the virtual environment. - Enhanced user engagement through intuitive and natural interactions with 3D models. - Creation of a user-friendly interface that simplifies the manipulation of 3D objects. -Integration of advanced technologies to ensure accurate and responsive hand gesture recognition.

Password Vault Application (03/2023 - 08/2023)

 Admin dashboard for managing system settings and user accounts. - User profile setup for customization and personalization. - Wallet creation for storing passwords securely. - Password generation tool allowing users to create passwords of any length and complexity. - Sharing passwords securely with other users from the user's wallet with notifications. - Onetime note sharing via email for quick and secure communication.

Get Wings Fitness App (04/2021 - 09/2021)

- Start by designing the layout of your fitness app, including the homepage, user dashboard, workout pages, etc
- Develop features for users to browse and select workout programs, view exercise details, track progress.