hirakareemdinal@gmail.com +923475978795

Sector A-5, Hospital Road, Agakhan Abad, Aliabad, Hunza, Gilgit Baltistan, Pakistan 15600

Skills

- Programming languages:
 Python, C, C++, HTML, CSS,
 Javascript
- Development: Wordpress, Flutter, React Native

Certifications

- Programming in Arduino Uno Workshop - 2021
- Web development with Flutter Training - 2022
- "What is Data Science" Course Certification by IBM - 2021
- Certified Girl Guide, Pakistani Ismaili Girl Guide Association -2023

Accomplishments

- Runner up Table Tennis, NAB Competition 2023
- Volleyball Winner, NUST Spring Festival - 2023
- Commendation Honor, Pakistani Ismaili Girl Guide Association -2023

Activities And Honors

- Participated at NUST Inter Sports Competition 2023
- Participated at STEM Quiz, DAIRA
 2023
- Volunteered at "We think Digital Program by META" Conducted by Idara e Taleem o Agahi- 2022

Heera Karim

Summary

I am a forward-thinking computer science student with solid technical and requirements gathering skills, seeking opportunities to expand my skills while facilitating company growth.

Education

Expected in 10/2024

Bachelor Of Science:

Computer Science

NUST Baluchistan Campus

Quetta, Pakistan

09/2019

High School Diploma:

Aga Khan Higher Secondary School Hunza

Hunza, Pakistan

Experience

Bright Network - Internship Experience UK, Bright Network IEUK 2023

06/2023 - 06/2023

https://www.brightnetwork.co.uk/internship-experience-uk/ieuk-2023-technology

Tecscape - WordPress Developer

Gilgit, Pakistan

05/2020 - 07/2020

• Designed and developed customized website presentations.

University Projects

- · Signature Verification in Digital Image Processing using MATLAB
- This MATLAB-based project implemented signature verification in digital image processing. It utilized image analysis techniques to compare and authenticate digital signatures.
- · Predicting Frequent item set in a Grocery Store.

This project provided a basic insight of Apriori algorithm for finding the frequent item set in transaction. And, our goal was to find certain patterns in these transactions of customers in a supermarket.

· Karakorum Rent a Vehicle Database System

The Karakorum Rental System was implemented in SQL Workbench. This project was developed using SQL Workbench. The system had been designed to provide a rental experience for customers, from searching for available vehicles to managing rental agreements.

Object avoiding Robot

A robotic device was designed to navigate through a designated area while avoiding any obstacles in its path. The robot is equipped with an Arduino-Uno microcontroller board. The robot had a set of sensors, such as ultrasonic, that can detect obstacles in its path.