Muhammad Ehtisham

Front End Developer

To take a challenging and high performance oriented role in the field of Computer Science and implement the expertise and experience gained in this field to develop complex project with efficiency and quality.

Haripur, Pakistan



- muhammadehti97@gmail.com
- Islamabad, Pakistan
- github.com/muhammad-ehtisham-haider

- +923100552402
- in linkedin.com/in/muhammad-ehtisham-b00742177
- (O) instagram.com/ehti haider/?hl=en

EDUCATION

MS (Computer Science) University Of Haripur

03/2023

Research

 FOG-ENABLED TASK SCHEDULING IN VEHICULAR AD-HOC **NETWORK USING FUZZY** MODEL

SKILLS



WORK EXPERIENCE

Junior Front End Developer Accrual Hub

03/2023 - Present Rawalpindi

Accrual Hub is a client centered design and development agency, providing enhanced user experience that works for you.

PROJECTS

MS Research Project

 Fog-Enabled Task Scheduling in Vehicular Ad-Hoc Network using Fuzzy Model

Sais Gas

SAIS Group provides this service in Islamabad and Rawalpindi. Liquefied petroleum gas, LPG in short, is a member of the oil products family. SIAS GAS views its mission as ensuring a reliable, efficient, and balanced supply of liquefied petroleum gas to consumers

Real Estate Website

Real Estate web page using html, Css, Bootstrap and React.js

https://muhammad-ehtisham-haider.github.io/Property-site/

PROGRAMMING LANGUAGES

JavaScript

CSS

html

Todo App

Todo app using html, Css, Bootstrap and React.js

https://muhammad-ehtisham-haider.github.io/Todo-app/

CERTIFICATES

KPYOUTH EMPLOYMENT PROGRAM (04/2022 - 07/2022)

WordPress

Quiz App

Quiz app using html ,Css, JavaScript, Bootstrap and React,js

https://muhammad-ehtisham-haider.github.io/Quiz-app/

Bank website

Bank website using html Css and JavaScript

https://muhammad-ehtisham-haider.github.io/responsive-Easybank-landing-page/

LANGUAGES

English

Islamahad

Urdu

Full Professional Proficiency

Native or Bilingual Proficiency

Web Internee

Progotech Software House

05/2022 - 07/2022

Achievements/Tasks

html css javascript