Kunwar Muhammad Haris

Frontend Developer



- kunwarharis2004@gmail.com
- Karachi, Pakistan
- github.com/Haris-0009

- +92 3331321400
- in linkedin.com/in/kunwar-muhammad-haris-20054422b

EDUCATION

Matriculation(Science) The Educator School

04/2018 - 04/2019

Karachi, Pakistan

Intermediate(Pre-Engineering)

Govt. Superior Science College

04/2020 - 04/2022

Karachi ,Pakistan

BS(Software Engineering)Muhammad Ali Jinnah Univeristv

04/2022 - Present

Karachi, Pakistan

PROJECTS

Landing Page

- It's an landing page for an interior designing website.
- It's developed on HTML-CSS.

Embroidery UI website

- It's an embroidery frontend website.
- It's contain the pages of works, machine, contacts and about us.
- It's an embroidery service UI design website. and it's developed on HTML with tailwind-CSS components.

Skilled Hands

- It's an full Stack website.
- It's providing the online platform of finding trade jobs for vocational skilled worker like Painter, Electrician, Plumber and so on.
- Technology used for development is full stack frame work NEXT-JS.
- Non-relational database is used as a Firestore Firebase.

Portfolio & Blogger website

- It's an frontend based Portfolio & Blogger website.
- It's developed on Java-script library as React-JS.
- It's contain multiple section.

Student Management System

- It's User Interface developed on C# Winform .Net Framework.
- Relational database is used for data storing as a MS-SQL.
- It performs tasks related to student management procedures such as setting student data, viewing Student Information, and so on.

SKILLS



INTERESTS

Passionate about leveraging artificial intelligence to enhance web applications. Enthusiastically exploring how AI can improve user experience, optimize backend processes, and provide innovative solutions in web development actively following the latest trends and advancements in AI and machine learning to incorporate cutting-edge technologies into web projects. Committed to continuous learning and staying updated with the intersection of AI and web technologies to drive innovation and efficiency.