Anees Ur Rehman

Itxanees44@gmail.com 15/12/2002 +923135983050 https://www.linkedin.com/feed/ Sikanderpur, Haripur Pakistani

OBJECTIVE:

To learn and develop the ability of working a competitive environment of a brilliant carrier. Where I have opportunity to work hard for attainment of mission statement of the organization.

SKILLS:

• Languages: HTML, CSS, JavaScript

• Frameworks: React.js, Tailwind CSS, Next.js

• Tools: Git, GitHub

• Soft Skills: Time Management, Communication, Team Collaboration

WORK EXPERIENCE:

FRONT END DEVELOPER INTERN

July 2024 - August 2024

Evelopers

Contributed to real client projects as a frontend developer using Next.js, React.js and Tailwind CSS.

FRONT END DEVELOPER INTERN

March 2025 - April 2025

Innova Corex

Completed a remote one-month internship focused on real-world frontend tasks using NEXT.js, React.js and Tailwind CSS. Delivered quality work on time, built responsive UI components, and communicated effectively in a team-oriented virtual environment.

ORDER TAKER & IPOS OPERATOR

January 2024 – Present

GrillOut Restaurant

Effectively managed customer food orders using the IPOS system, ensuring speed and accuracy. Demonstrated strong communication and coordination with staff, maintained order records, and quickly adapted to digital tools in a fast-paced environment.

EDUCATION:

SSC Education | Science

June 2019

In Gov Centennial MHSS Haripur | Got Marks 821/1100

HSSC Education | Computer Science

Sept 2021

In Sir Syed Model School & College Haripur | Got Marks 924/1100

BS Education | Software Enginnering

May 2025

In University of Haripur | Degree Onging with final semester(8th Semester)

PROJECTS:

Grillout Restaurant Website:

Tech Stack: Next.js, Tailwind CSS, JavaScript.

Developed a fully responsive restaurant website using Next.js and Tailwind CSS, simulating IPOS features and showcasing menu, location, and digital ordering with a focus on performance, scalability, and user experience.

Scrapify – Al-Powered Web Scraper

Tech Stack: Next.js, Tailwind CSS, Node.js, Puppeteer, OpenAI API

Developed a smart web scraping tool that extracts data from dynamic websites, leveraging AI for content summarization and filtering. Features include authentication, dynamic scheduling, IP rotation for anti-blocking, and data export in CSV/JSON formats. The tool offers a responsive UI with a dashboard for easy management of scraping tasks.