



SYED KONAIN NASIR

Web Developer

About Me

Final year Computer Science student focused on programming and software development. With a strong interest in AI, Cyber Security & Full Stack Development.



+92 333 3368339



konain611@gmail.com



Karachi, Pakistan

Language

- English
- Urdu (Native)

Skills

- HTML
- CSS
- TypeScript
- JavaScript
- React.js
- Next.js
- Node.js
- SQL
- PHP
- Java
- C Language
- Networking
- Linux
- Cisco Packet Tracer
- Multisim
- MS Office
- Database
- Logic Gates
- Operating System

Experience

- **YoungDev Interns**
Front-End Developer Remote Internship (Aug2024 - Sep 2024)

Education & Certifications

- **Iqra University**
Bachelor of Science in Computer Science. (2021 - Present)
- **DG Academy - Diginfo**
DG NSOS Secure OS Training Program in Linux OS (2023)
- **Governor Sindh Initiative for Gen AI, Web3, and Metaverse**
Course, Computer Programming (March 2024 - Present)
- **YoungDev Interns**
Three Days Workshop Of Tailwind CSS
- **DG Academy - Diginfo**
System Essential Series (Aug 2024 -Present)

CLI Based TypeScript Projects

- **Currency Converter**
Allows users to convert between these major currencies including USD, SAR, PKR, Euro, and Yen.
- **Simple ATM**
Basic operations like Cash Withdrawal, Check Balance, Change Pin, Fast Cash & Funds Transfer
- **Word Counter**
Analyzes and counts the number of words, characters, and sentences in a given text input.
- **A to-do list**
Allows users to manage tasks effectively by adding, editing, and deleting tasks.
- **Number Guessing Game**
Users attempt to guess a randomly generated number between 0 and 10.
- **Calculator**
Capable of performing fundamental arithmetic operations including addition, subtraction, multiplication, and division.

WEB Projects

Learning Management System (LMS)

- Technologies Used: HTML, CSS, TypeScript, PHP, XAMPP & MySQL
- Project Overview: Built a web-based LMS with Admin, Faculty, and Student portals. Admins manage students, faculty, and courses, Faculty handle course content and attendance, and Students can view their courses and attendance records.

Data Entry Form Application

- Technologies Used: HTML, CSS, JavaScript, React.js, Node.js, XAMPP & MySQL
- Tools: VS Code, Postman
- Project Overview: Designed and developed a data entry form application for efficient data collection and management.

Home Loan Web Application

- Technologies Used: HTML, CSS, JavaScript, React.js, Node.js, XAMPP & MySQL
- Tools: VS Code, Postman
- Project Overview: Developed a comprehensive home loan web application to streamline the loan application process and manage user data effectively.

Responsive SignUp/Login Page

- Technologies Used: HTML, CSS
- Project Overview: Designed and implemented a responsive signup and login page to provide a seamless user experience across various devices.

University Projects

- BCD to Seven-segment convertor on veroboard
- Library Management System using C language
- Currency Convertor using C Language
- Society Management system Developed with java
- Hotel Management system using Assembly Language