Saqib Nawaz

Chung Lahore

03494367694 | saqibn336@gmail.com

in https://www.linkedin.com/in/saqib-nawaz-a0744a260/

✓ Objective

Ambitious and dedicated entry-level professional pursuing opportunities to gain hands- on experience. Eager to contribute, learn, and thrive in a collaborative work environment

✓ Experience

KOT Enterprises
Mar 2023 - Aug 2023

Products Entery

Enter a large number of product to E-commerce website ensuring data integrity and meeting deadlines.

• KOT Enterprises Sep 2023 - Dec 2023

E-commerce Website Development

Build an E-commerce website with the help of Porto Theme.

✓ Education

• Govt High School Chung Lahore

2019-2021

 Govt Shah Hussain Degree Colleges Lahore Intermediate 2021-2022

 KITAAS college Multan Road Lahore BSCS 2022-Present

✓ Skills

- JavaScript
- HTML
- CSS
- GitHub
- SQL
- Python

✓ Projects

RPG Creature Search App

JavaScript, HTML, CSS, REST API

Github Repo Link: https://github.com/SaqibNawaz56/pokemon-search

Live Demo Link: https://pokemon-quest-live.netlify.app/

Developed a web app to search RPG creatures by name or ID using freeCodeCamp's RPG Creature API.

Implemented asynchronous fetch requests with error handling to retrieve and display creature data dynamically.

Designed a responsive, user-friendly interface with images, stats, and search functionality.

Deployed the project online (GitHub Pages/Netlify) and shared source code on GitHub.

Cash Register App

Personal Project | JavaScript, HTML, CSS

GitHub link: https://github.com/SagibNawaz56/CashRegister

Live Demo link: https://cashregister-live.netlify.app/

Built a cash register app that calculates and returns the correct change based on item price, payment amount, and available cash.

Implemented conditional logic to handle edge cases such as insufficient payment and insufficient cash in drawer.

Designed a clean UI to display messages and breakdown of change denominations dynamically.

Wrote clean, modular code using JavaScript functions and tested multiple scenarios for accuracy.

• US Phone Number Validator

Personal Project | JavaScript (Regex), HTML, CSS

Built a phone number validation tool to check if user input matches valid US phone number formats.

Implemented regular expressions to handle multiple valid patterns (with or without country code, spaces, dashes, or parentheses).

Ensured country code validation (must be 1 when provided) and displayed real-time messages for valid/invalid numbers.

Designed a simple interactive UI for testing various inputs and edge cases.

Roman Numeral Converter

Personal Project | JavaScript, HTML, CSS

Developed a converter that transforms Arabic numerals into Roman numerals (and optionally vice versa).

Implemented a greedy algorithm to efficiently map values using symbol/value pairs (M, CM, D, CD, etc.).

Handled edge cases for subtractive notation (IV, IX, XL, XC, CD, CM).

Built a simple, responsive interface to allow user input and display the converted result.

Palindrome Checker

Personal Project | JavaScript, HTML, CSS

Built a tool to determine whether a word or phrase is a palindrome, ignoring case, spaces, and punctuation.

Used regular expressions to remove non-alphanumeric characters and standardized input to lowercase for accurate comparison.

Implemented efficient palindrome checking logic using string reversal or two-pointer technique.

Designed a simple, interactive UI for users to test multiple inputs easily.

✓ Personal Details

GitHub: https://github.com/SaqibNawaz56

✓ Software

- GitHub
- SQL server
- VS code

✓ Interests

- Web Development
- A.i
- JavaScript
- · Machine learning
- Python
- SQL

✓ Languages

- English
- Urdu
- Pashto
- Punjabi
- Saraiki