Rashid Ali

Full-stack software developer focused on building digital experiences that make people's life simple.

rashidkalwar1456@gmail.com +92 318 3282761 github.com/rashidkalwar linkedin.com/in/-rashidali rashidkalwar.qithub.io

Education

Shah Abdul Latif University- Khairpur, Sindh

Bachelor of Science in Computer Science

2020 - 2024 (Expected)

 Undergraduate Coursework: Operating Systems, Databases, Algorithms, Data Structures, Programming Languages, Computer Networking, Software Development, Statistics.

Relevant Experience

Personal Portfolio Website, Self owned

Dec 2022 - Mar 2023

- Designed and Developed a personal portfolio website using React (Next.js) to showcase my skills and experience.
- Implemented a responsive and clean design with optimized performance for seamless User experience.
- Utilized Git for version control and deployed the website on GitHub Pages for accessibility.

Flow.ai - Proptech, Freelance/Remote

Data Engineer

Dec 2021 - Aug 2022

- Developed profeciency in Python programming language and data engineering through freelance work with an Australian prop tech startup, collecting and organizing data from multiple sources using web APIs and web scraping.
- Applied data cleaning and cross-checking procedures to ensure accuracy and quality of data sets.
- Created comprehensive data frames and Excel files to facilitate the analysis and interpretation of large volumes of data.

Extra Curricular

Team Leader

Leading a team of five members in a year-long Final Year Project to develop a web app to visualize data and share visual reports.

Tech Blogger

Wrote tech articles that simplified complex web development problems. My writing style catered to diverse audiences, including non-technical readers.

Skills

Programming Languages

Python, JavaScript, TypeScript, HTML, CSS, SQL

Libararies & Frameworks

React.js, Next.js, Express.js, Django, Tailwind, MUI, Firebase

Tools & Platforms

Git, GitHub, Netlify, Vercel, Heroku, Docker, AWS

Certifications

Google Data Analytics

- Six-month program covering fundamentals of data analysis, including data collection, cleaning, analysis, and visualization
- Proficiency in tools like Google Sheets, SQL, and Tableau.
- Completed several projects demonstrating ability to work with real-world data and draw insights.

Interests

Technology, gaming, science fiction, traveling and exploring.