Muhammad Mohsan Khan

CONTACT

Address:

Lahore, DHA Phase 9 Town

Phone:

0303-4789426 (Primary)

0303-4789426

Email:

kmohsinkhan482@gmail.com

LinkedIn Profile:

https://www.linkedin.com/in/mohsin-khan-706604217/

Objective

I'm looking for a challenging and rewarding job as a ReactJS developer, using my front-end web development skills and computer science background to contribute to the strength of the team and create unique experiences for users.

TECHNICAL SKILLS

- OOP
- C/C++ Programming
- Html /CSS
- Bootstrap
- JavaScript
- ReactJS, Redux
- NodeJS (Basic Knowledge)
- Database (MongoDB, SQL)
- IDEs: Visual Studio Code
- Web Development Tools: (npm, webpack, Babel)
- Responsive Design: (Bootstrap)

QUALIFICATION

BS Computer Science

Riphah International University (3.2 CGPA) Under graduate in sixth semester

From: 2020 - 2024

Relevant Coursework

- Data Structure and Algorithm
- Web Development Fundamentals
- Object-oriented programming
- Database Management Systems

EXPERIENCE

1) Front End Developer Intern:

- BigEntities Company
- Lahore (Arfa Tower)
- 24 July Present
- I played a key role in creating the BigEntities Company website, which was really important for making the company more visible on the internet (BigEntities.com)

2) Personal Portfolio Website:

- Designed and built a personal portfolio website to showcase my projects and skills.
- Utilized ReactJS for the front end and added interactive elements to engage visitors.
- Portfolio Website: https://mohsinkhan48.github.io/mohsin-portfolio/

3) Task Management App:

- Created a task management application with ReactJS to help users organize their tasks.
- Implemented features like adding, editing, and deleting tasks, and used local storage for data persistence.

PROFESSIONAL CERTIFICATIONS

Recently web development course completed in Arfa tower

(Platform: ideoversity)

• Introduction to Front-End Development (COURSERA)

[Completed on December 22, 2022]

 Programming Languages I (Korea Advanced Institute of Science and Technology (KAIST))

[Completed on December 22, 2022]

PROJECTS

Semester Projects:

- Matrix Calculator in C++ (OOP)
- Shopping Website using (Html, CSS, Bootstrap, JavaScript, ReactJS)
- Library Management System using C++ (DataSructure)