Kashif Shakeel

Ifkashifind@gmail.com / LinkedIn / GitHub / P Delhi, India / +91-9555722501

EDUCATION

Raj Kumar Goel Institute of Technology

August 2020 – June 2024

B.Tech in Information Technology

Relevant Coursework: Database Management System, Design and Analysis of Algorithms, Computer Networks, Object Oriented Programming, Web Technology, Cloud Computing, Operating Systems, Data Structure

EXPERIENCE

QSpiders Training

July 2024 - Dec 2024

MERN Stack Trainee

- Created the apps with functionality of CRUD operations with the help of React.js with the clean and clear code
 optimizations.
- Handled the backend procedure of the apps using the help of Node.js, and the optimized version of it as in of Express.js.
- Wrote the optimized code of backend app with the proper functionality of **CRUD** operations.

TECHNICAL SKILLS

Languages: JavaScript, C++, HTML, CSS

Databases: MongoDB, Firebase

Frameworks & Libraries: React.js, Node.js, Bootstrap

Tools & Technologies: Git, GitHub, VS Code

PROJECTS

Content Aggregator / React.js, MongoDB, Express.js, Node.js, CSS, JavaScript

- Developed a social media website for users to share thoughts and views on various topics having same interests.
- Engineered a MongoDB based data storage solution to dynamically present user profiles, enhancing user preview load times and improving user engagement metrics.
- Enabled users with similar interests to connect and discuss specific topics resulting in better user engagement.

TicTacToe Game / React.js, JavaScript

- Created an interactive TicTacToe game that provides a seamless user experience while using it.
- It uses React.js as a frontend interface for the usage.

<u>ToDo App</u> / React.js, JavaScript

- Built a ToDo App with the help of React.js as a frontend interface.
- Engineered with the functionality of login, register and all various CRUD operations as functional.
- Employed JavaScript for app functionality and React.js for the frontend interface.

OpenWeatherApp / React.js, JavaScript

- Built a website using the OpenWeather API to display location-specific weather data.
- Employed JavaScript for app functionality and React.js for the frontend interface.

ACHIEVEMENTS

<u>Leetcode</u>: Solved over 390 Data Structures and Algorithms problems, maintaining a daily practice streak of 190+ days, achieving a maximum rating of 1448.

CERTIFICATIONS

- Introduction to Front-end Development by Meta
- Data Structures by University of California San Diego