

Kapil Kumar

Frontend Developer

A self-driven Frontend Developer eager to create innovative, user-focused web solutions and grow in a collaborative team.

 kk132792@gmail.com  +91-9084660803  <https://www.linkedin.com/in/devkapilmrt>  Meerut, Uttar Pradesh

Career Objective

Aspiring Frontend Developer seeking an opportunity to leverage my knowledge of modern web technologies and keen eye for design to create engaging user experiences. Eager to learn, grow, and add value to a dynamic development team.

Professional Summary

Enthusiastic Frontend Developer fresher with hands-on experience developing modern web interfaces through college and self-initiated projects. Proficient in building responsive layouts using JavaScript, HTML5, CSS3, Bootstrap, and React.js, Redux. Passionate about UI/UX design and keen to learn and adapt in a professional environment.

Skills



Education

Bachelor of Technology

Computer Science & Engineering

J P Institute of Engineering & Technology, Meerut.

08/20219 - 06/2024

Hobbies

Problem Solvig

Coding

Learning new technologies

Important Links

 <https://github.com/devkapilmrt>

Projects

• Employee Management System – CRUD Based

- 1.Developed a comprehensive system based on CRUD operation functionality using React.js for frontend, for managing employee data, User Authentication, and integration with SAP.
- 2.Modules included: Create, Read, Update, Delete,
- 3.Used bootstrap for styling and responsiveness and firebase as the backend and database solution the app allows user perform crud operation on employee records.

Tech Stack Used

1. React.js for building a responsive and dynamic website using function component architecture easily when data change.
2. JavaScript/ES6 for performing crud operation handling request and response with modern JavaScript.
3. Bootstrap for styling responsive user interface without consuming extra time on CSS3.
4. Firebase is used both the backend and real-time database it's easy to integrate with react, provide real-time data, provide authentication if needed.

Features

1. Add new employees with field like name, age, department, salary, age, address etc.
2. Delete employee when delete button is clicked.
3. Show and view the list of employees on home page a default page.
4. Update employee details when button is clicked.

• IMDB Clone

- 1.Developed an IMDB clone web application using React.js, JavaScript, HTML, CSS, and The Movie Database (TMDB) API. Implemented movie search, detailed movie pages, and responsive design for an engaging user experience.

Tech Stack Used

1. React.js for building a responsive and dynamic website using function component architecture easily when data change.
2. JavaScript/ES3
- 3.CSS & Tailwind for Styling.

Work Training

Ducat Institute Noida - MERN

Dec 2024– Present