VIKAS V PATTAR

MERN STACK DEVELOPER

CONTACT

9986218016

vikasvpattar18@gmail.com

https://www.linkedin.com/in/vikaspattar/

https://github.com/vikasvpattar

SKILLS

JavaScript

React Js

Node Js

Express Js

Mongo DB

HTML

CSS

Java

My SQL

Git and Github

CERTIFICATES

KODNEST PVT LTD:

Certified in Full Stack Development from KodNest

LINKED IN LEARNING

- · Certified in Java.
- · Certified in JavaScript.
- · Certified in MySQL.
- · Certified in ReactJS

PROFILE

Full stack developer enthusiast, Passionate about learning new technology, and looking for an opportunity to improve my skills and knowledge in a stable and dynamic workplace. I have a keen interest in web development tools and technologies. Ability to learn things quickly and capable of working in a fast-paced and team-driven environment.

PROJECTS

Blogging Website using MERN Stack

- Utilized ReactJS on the front end and Node.js on the back end, for creating a comprehensive Blogging website.
- Users can design, modify, update, and post their blogs to the website with this project.
- Editing and deleting a post is limited to the author alone.
- All devices can access and use the website because it is responsive.
- There is also a login and registration page.
- ExpressJs was used in the design and development of RESTful APIs that manage the creation, retrieval, updating, and deletion of data.

Technologies used:

- Frontend Technologies: React JS.
- Backend Technologies: Node Js, Express Js, Restful APIs.
- Database: Mongo DB.

Stock Wishlisting Website

- Using this website users can search for the stock price by typing the stock name in the search box provided and add them to the wishlist by clicking the add button.
- React JS is used to create the responsive front-end and local storage is used to store the wishlist data.

Technologies used:

- · Frontend Technologies: ReactJS and CSS.
- API: AXIOS and Alpha Vantage API
- Database: Local storage.

FUEL ORGANIZATION, HUBLI.

- I got trained in Core Java, HTML, and CSS.
- And I also got to learn basics of MySQL.

EDUCATION

B.E | TCE Gadag Karnataka

2017 - 2021

Electrical and Electronics
Engineering Completed - 8.25 CGPA

12TH | Govt PU College, Gadag

2015 - 2017

PCMB - 78.66%

SSLC | Loyola High SChool, Gadag

2014 - 2015

General - 86.88%

LANGUAGES KNOWN

- English
- Hindi
- Kannada

HOBBIES

- · Listening to music.
- · Playing cricket.
- Swimming.
- Photography

Employee Management System

- Developed a comprehensive employee management system using ReactJS for the front end and Node is for the backend
- Implemented a CRUD application, allowing users to perform various operations on employee data.
- Designed and developed RESTful APIs using ExpressJs to handle data retrieval, creation, updating, and deletion.
- Integrated the frontend and backend components seamlessly through API calls, ensuring efficient data communication and synchronization.
- This project showcases my proficiency in ReactJS and Node js

Technologies used:

- Frontend Technologies: HTML, CSS, JavaScript, ReactJS.
- Backend Technologies: Express js, Restful APIs.
- Database: Mongo DB

Fitness Exercise Website

- Developed a user-friendly and responsive exercise searching application using HTML, CSS, JavaScript, and React JS.
- Implemented separate components for different pages, optimizing the website for faster loading times.
- The application suggests a variety of exercises based on the user search.
- The debouncing method is used to access the API efficiently, while the user is searching in the search box.
- Ensured an intuitive user experience through a clean and interactive interface, making it a convenient tool for daily usage.

Technologies used:

- Frontend Technologies: HTML, CSS, JavaScript, ReactJS.
- User Interface Design: Material UI.
- API fetching: Fetch API is used.

Todo List With Local Storage

- Created a Todo List website that is user-friendly and responsive by utilizing React JS, Tailwind CSS, and Local storage.
- · Context API is used to reduce prop drilling.
- Ensured an intuitive user experience through a clean and interactive interface, making it a convenient tool for daily usage.

Technologies used:

- · Frontend Technologies: React JS and Tailwind CSS.
- · API fetching: AXIOS API is used.
- Database: Local storage.