KABILAN S

FRESHER-FRONTENDDEVELOPER



+91-7339085226 kabilanskr46@gmail.com http://www.linkedin.com/in/kabilan-skr46

SUMMARY:

Enthusiastic MySQL Developer with a B.Sc.in IT and hands-on RDBMS project experience. SkilledinSQL, data modeling, and query optimization, with a keen eye for debugging. Ready to contribute fresh insights to data-driven projects as a team player.

TECHNICALSKILL:

FrontendDevelopment:

- Languages:HTML,CSS,JavaScript,Bootstrap.
- Frameworks:React.js.

DevelopmentTools:

Visual Studio

PROJECTS:

PROTFILIOWebsite:

Thisprojectinvolvescreating apersonalportfoliowebsitethat highlights mywork,skills,andprojectsusingHTML,CSS,and JavaScript. Thegoalisto make the website visually appealing, easy to navigate, and interactive togive potential clients or employers an engaging experience. lamthedeveloper,responsibleforstructuring the website (HTML),stylingit (CSS),and implementing interactivity (JavaScript).

Tools&TechnologiesUsed:

- Front-end:HTML5,CSS3,JavaScriptandBootstrap(forresponsivedesign).
- Back-end: JAVA, MySQL (fordatabasemanagement).
- OtherTools:Gitforversion control

E-Commercewebsite:

Thegoalofthisprojectwastocreatea modern,fullyfunctionale-commercestoreusingReact,Reduxforstatemanagement, and Firebaseasthe backend service for authentication and database storage. This web application allows users to browse products, add items to a shopping cart, and securely checkout. Additionally, an admin panel was developed for managing products and user orders.

As the lead front-end developer, I was responsible for building the user interface using React, implementing the state management with Redux, and integrating Firebase for authentication and real-time database management. I also ensured that the application was responsive and user-friendly on both desktop and mobile devices.

- $\circ \qquad \textbf{Front-end:} React.js, Redux, ReactRouter, Axios for API calls, Styled-components for styling.$
- o **Back-end:**Firebase(Authentication,Firestore,andFirebaseStorage).
- $\verb|OtherTools:ReactBootstrap for Ul components, Git for version control. \\$

ReactAPI CRUDOperation:

I built aReact applicationthat allowsuserstoperform **CRUD(Create, Read,Update,Delete)** operationsondatastoredin aremoteAPI. The application fetches, updates, and deletes data from a RESTful API, and allows users to interact with the data in a user-friendly interface. The goalwas to practice working with React in conjunction with a back-end API and to implement common features likeforms, data fetching, and error handling. As the sole developer, I was responsible forsetting up the React application, implementing the functionality for interacting with the API, and creating are sponsive and user-friendly interface for managing data.

Tools&TechnologiesUsed:

- Front-end:React.js,Axios(forHTTPrequests),ReactRouter(fornavigationbetweenviews).
- **Back-end(API):**AmockRESTfulAPI(e.g.,JSONPlaceholderoracustomNode.js/ExpressAPI).
- $\bullet \qquad \textbf{Styling:} \textbf{CSS} for styling the app, using a component-based approach for styling individual components. \\$

EDUCATION:

JPCollegeOf Arts&Science,Ayikudi-Tenkasi 2021-2024
CGPA:8.0/10

HSC–GOVT-HR-SEC-School,Serndamangalam 2020-2021

Percentage:78/100%

CERTIFICATIONS:

JavaFullstackDeveloper,BesantTechnology.-Chennai

Fullstackdevelopment-intern, BesantTechnologyPVTLTD.