Sarthak Rajesh Kumar

FULL-STACK DEVELOPER

Navi Mumbai, India | +91 7738319254 | krsarthak.17@gmail.com

Objective

A passionate full-stack developer with no professional experience, but a strong willingness to work, is someone who possesses a deep enthusiasm for website creation, programming and technology.

Experience

SportiLabs April 2024 - Present

(Front-End Developer)

- Successfully integrated the real-time date and time of the device used in the bookings page.
- Populated the venues page with actual venues from the backend.
- Successfully created booking confirmation page and bookings details page.
- Currently working on wagon wheel to show real time stats etc.

Skills & abilities

HTML, CSS, JavaScript, ReactJs, TailwindCSS, DSA, Git, GitHub, NodeJs, C, C++, API, Python, ML.

Personal Projects

Amazon Clone (Dec'23)

- Crafted an engaging and visually appealing landing page for my resume using (HTML and JavaScript and CSS).
- Compatible with all mobile devices and with a beautiful and pleasant user interface.
- · Added successful API integration.

News Website (Jan' 24)

- Designed and developed a dynamic website using React.js, integrating API functionality to deliver real-time updates on the latest news headlines.
- Created an intuitive user interface that seamlessly retrieves and displays news articles from a specified API source.
- The website offers users a modern and engaging platform to stay informed with

up-to-date news content.

My Portfolio (Jan'24)

- Crafted a professional portfolio website using React.js and Tailwind CSS.
- The portfolio serves as a comprehensive showcase of my capabilities and aspirations in the field of web development.

QuizUp quiz website (March' 24)

- Developed a responsive and visually appealing quiz application using React and
 Tailwind CSS, ensuring a seamless and interactive user experience across various devices.
- Integrated external APIs to fetch a diverse range of quiz questions across multiple categories and difficulty levels, ensuring a varied and challenging experience for users. The app updates its question database regularly to offer fresh content.

ThunderConcept - A Weather website (December' 2023)

- Created a weather and temperature checking app, using React.js and tailwind CSS.
- Leveraging API integration, the app fetches real-time weather data, providing accurate and up-to-date information to users. This feature ensures that users receive the most relevant weather forecasts and conditions for their location.
- With a responsive design, the app adapts seamlessly to various devices and screen sizes, including mobile phones, tablets, and desktops.

Text Editor (Nov' 23)

- Successfully made an offline text editor website, and integrated Dark mode in it using Bootstrap.
- In this text editor, you can turn your text to uppercase, lowercase, count the spaces in between, handle extra spaces, count the time required to read the text, calculate the number of words used and much more.

To-Do List (Jan' 23)

- Developed using React for efficient component-based architecture and Tailwind CSS for rapid styling and UI design.
- Designed with a clean and intuitive user interface, allowing users to easily add, delete, and mark tasks as completed.

Education

| Kendriya Vidyalaya, ONGC Panvel | 2016 - 2017 |
|------------------------------------|-------------|
| Grade X | |
| Ryan International School, Sanpada | 2018 –2019 |
| Grade XII | |
| SRIMIST Chennai | 2020 –2024 |
| B.Tech in CSE(IT) | |