Yatharth Shah

▼ vatharthshah00@gmail.com

Profile: https://yatharthshah.netlify.app/

Summary

Dynamic and innovative Full Stack Developer with extensive experience in front-end and back-end development, specializing in ReactJS for building responsive, high-performance web applications. Skilled in designing, developing, and integrating robust solutions using modern front-end frameworks and scalable back-end technologies like Java. Adept at providing technical leadership and leveraging cutting-edge front-end technologies to deliver client-focused solutions while ensuring seamless back-end functionality.

Education

Post Graduation in Web Development

Sept 2022 - Dec 2023

GPA: 3.48/4

Conestoga College, Kitchener, ON

Bachelor of Technology in Computer Science

Aug. 2018 - June 2022 CPI: 8.51/10

Silver Oak College of Engineering and Technology

Skills

Frontend: React JS, Redux, Babel, React Hooks, HTML5, CSS3/SASS

Backend: Java, Spring Boot, Node JS, Express, GraphQL

Database: MongoDB, SQL

Experience

Software Engineer

PROMOUNT Technologies LLP

May 2022 - Aug 2023 Ahmedabad, Gujarat

- Developed and maintained a full-stack hospital admin dashboard using ReactJS for the frontend and Java for the backend, allowing administrators to manage patient tasks, appointments, and documents.
- Built a patient portal with Java back-end integration for managing appointments, downloading medical documents, and enabling secure patient access.
- Created front-end features for managing queues, clinics, settings, and billing Ensured cross-platform responsiveness and optimized performance for different devices.
- Integrated notifications and reminders using Java-based messaging services to improve the patient experience...

Software Engineer Intern

Jan 2022 - April 2022

PROMOUNT Technologies LLP

Ahmedabad, Gujarat

- Implemented a user-friendly interface allowing users to explore detailed product pages, add items to the cart, and proceed to the payment page effortlessly.
- Integrated user authentication using toastify for registered members to access personalized dashboards, enabling them to track their order history conveniently.
- Curated and customized web pages using CSS frameworks such as TailwindCSS and SCSS, to streamline development processes and enhance styling flexibility.

Projects

Cinechum | React JS, MongoDB

Jun 2024 - Aug 2024

- Designed and implemented multiple sections with current API data such as Home, Popular movies, top rated movies, upcoming movies to categorize and display movies effectively.
- Created a detailed movie information page showcasing movie name, duration, budget, review, earnings, genre, IMDb review, and number of reviews.
- Integrated theme toggle functionality, allowing users to switch between dark and light modes for a personalized viewing
- Implemented a search option for users to retrieve detailed information about any movie quickly and efficiently.

Github Finder | React JS

Feb 2024 - April 2024

- Retrieved user data through an API and displayed profile pictures and usernames of all relevant users.
- Allowed users to click on individual profiles to see detailed information including repositories, followers, following, Twitter handle, and location.
- Enabled navigation to github link of user.