Ritanshu Shivhare

ritanshushivhare123@gmail.com

Ohttps://github.com/ritanshu747

4+91 7355598462

Objective

Highly motivated React JS full-stack developer seeking a challenging role at a progressive company to leverage expertise in building data-driven automation solutions for improving user experiences. Passionate about tackling complex problems in web development and eager to apply my skills to optimize workflows and drive efficiency.

Education

B. Tech Computer Science Engineering

College

Lovely Professional University

2019 - 2023

CGPA: 7.10

Technical skills

Skills Data Structures, Algorithms, OOPS, Full-stack Development.

Programming Languages/Frameworks Core Java, C++, HTML/CSS, JavaScript, SQL, React, Node,

Express.

Developer Tools GitHub, Postman, VS-code, IntelliJ IDEA.

Work experience/Training

Trainee Jan 2022 – April 2022

Splen Technologies

- Completed 40 hours of React JS training, mastering core concepts like state management, routing, and component reusability, gained practical experience in making asynchronous API calls, handling response data.
- Achieved a 35% improvement in application state control, reducing state-related bugs.
- Built 10 reusable React components for a personal project, showcasing modular and scalable code.

Projects

Weather Prediction Application

- Developed a React JS weather forecast application providing real-time updates with 95% accuracy.
- Implemented a user-friendly interface for accessing current weather and 5-day extended forecasts.
- **Technologies Used**: HTML, CSS, React JS, OpenWeatherMap API.
- https://weather-prediction-nine.vercel.app/

IMAGIN-AI

- Developed a Della AI clone, integrating the OpenAI API for intelligent natural language processing.
- Implemented a robust backend using Node.js and Express.js for efficient data storage and seamless front-back end communication.
- Technologies Used: MERN stack, OpenAl API.
- https://imagine-client.vercel.app/

Study-Notion(E-learning platform)

- Developed Study-Notion (E-learning platform) using the MERN stack for a robust and scalable platform.
- Implemented security protocols, including JWT and cookie-based authentication, to ensure secure user authentication. Additionally, integrated payment integration with Razorpay for seamless transactions.
- Technologies Used: MERN stack, JWT, Cookies, payment integration with Razorpay.
- https://github.com/ritanshu747/studynotions.git

Achievements

Leetcode

• Earned coding streak badges on Leetcode for consistent coding practice in March and April, demonstrating dedication to ongoing learning.

Hackerrank

• Earned gold badges in Java and C++ coding on the Hackerrank platform.

CERTIFICATIONS

• Udemy – Learn C++ Programming - Developed comprehensive C++ proficiency, covering basic to advanced.