Rahul Sahani

(+91 8931893173)

rahulsahani8931@gmail.com | LinkedIn

Summary

Motivated fresher skilled in HTML, CSS, JavaScript, React.js, and Redux. Proficient in building responsive web apps, integrating RESTful APIs with Node.js and Express.js. Experienced in ES6+, state management with Hooks/Context API, and version control using Git. Eager to grow in frontend and full-stack development.

Skills

Tech Skills: HTML | CSS | Tailwind CSS | JavaScript | ES6+ | React.js | Redux | Hook | Context API | AJAX | C++ | SDLC | Responsive Web Development | Frontend Development

Soft Skills: Leadership skills | Team-work skills | Decision-making skills

Experience

Vector Skill Academy, Indore - Training

JUNE 2024 - NOVEMBER 2024

- Developed responsive web pages and interactive UIs using HTML, CSS, JavaScript, ensuring cross-device compatibility.
- Built SPAs with React.js, using Redux, Hooks, and Context API for state management.
- Implemented asynchronous data fetching and dynamic content rendering using AJAX.
- Followed SDLC principles to plan and implement solutions based on project requirements.
- Leveraged ES6+ features for cleaner, more efficient code during frontend development.
- Collaborated with cross-functional teams to resolve data and system performance issues.

Exposys Data Lab, Benguluru - Web Developer Trainee

March 2023 - May 2023

- Utilized reusable React.js components for streamlined development and consistent code.
- Implemented advanced ES6+ features (destructuring, arrow functions, promises) for clean, efficient code.
- Developed and consumed RESTful APIs for seamless integration between frontend and backend systems.
- Optimized React.js components and state management to enhance application performance.
- Collaborated on team projects, leveraging Git for version control and managing contributions effectively.

Projects

Employee Task Management System Link

- Developed a responsive web application with separate dashboards for admins and employees, where admins can assign tasks and employees can view them.
- Used Context API for state management and localStorage for data persistence, ensuring smooth user experience.
- Implemented login functionality and optimized for cross-device compatibility (mobile, tablet, desktop).

Optical Character Recognition System Link

- Leveraged OCR frameworks and libraries such as **Tesseract** and **OpenCV** to develop efficient and accurate text extraction systems.
- Designed intuitive UI components for users to upload images or scanned documents for text processing.
- Delivered a robust OCR solution capable of extracting text from various document sources with high accuracy.

Education

Bachelor of Technology Degree In Computer Science Chatrapati SahuJi Maharaj University

Kanpur, UP, India July 2019 – May 2023

Certification

- ReactJs: Complete Guide for frontend | Certificate Link
- Masters classes for web designing course (HTML, CSS, JS& SEO) | Certificate Link
- CSS complete course for beginners) | Certificate Link

Languages

English : fully ProficientHindi: Native Language