Devashish Sahu

 $+91.7974075143 \quad | \quad deva.sahu2001@gmail.com \quad | \quad github.com/deva9754 \quad | \quad linkedin.com/in/devashish-sahu-a509401b3/d$

SKILLS_

Languages HTML, CSS, JavaScript, TypeScript

Frameworks & Tools React JS, Bootstrap, Tailwind CSS, Redux Toolkit, MUI, JEST, Git, Github, Webpack

Developer Tools VS code, Figma, Postman

EXPERIENCE _

$\textbf{Infinte Locus,} \textit{SDE-1}(Frontend) \mid \text{Gurugram (Haryana, India)}.$

Sept 2024 - Present

SuperTails

- Lead the revamp of critical application features, implementing modern React. js practices to enhance functionality and user experience.
- Redesigned key components of the platform, ensuring responsiveness and alignment with the latest UI/UX trends.
- Collaborated with the team to optimize workflows and deliver high-impact updates to the Supertails project.
- Transformed front-end architecture by implementing modularization, code reusability, and performance optimization strategies; achieved a 35% reduction in development time and a 50% increase in application responsiveness

Wipro, Project Engineer | Pune (Maharashtra, India).

May 2022 - Aug 2024

UDC - Universal Driving Classroom

- Developed a responsive and scalable web application using React.js, implementing Tailwind CSS for dynamic and modern UI designs.
- Executed code splitting for better application performance and achieved a 60% decrease in application loading time.
- Enhanced search functionality by implementing debouncing techniques, improving user experience and reducing redundant API calls.
- Built reusable components and modularized the codebase to ensure maintainability and scalability across the application.

Leave Tracking - M&M

- Development of the admin portal for the Leave Tracking Tool using React.js, Redux Toolkit, TypeScript, and Material-UI (MUI) for a highly interactive and user-friendly interface.
- Transformed front-end architecture by implementing modularization, code reusability, and performance optimization strategies; achieved a 35% reduction in development time and a 50% increase in application responsiveness.
- Implemented state management with Redux Toolkit, ensuring consistent and scalable data flow across the admin portal.

1 Projects

HealthBuddy - Appointment Booking Web App

- Developed a full-stack web application for booking medical appointments and processing payments using React.js and Razorpay API...
- Implemented dynamic routing with React Router, ensuring smooth user navigation for appointment details and payment confirmation.
- Integrated Razorpay API for seamless online payment processing, including payment success and cancellation handling.
- Use lazyLoading that reduced the website load time by 400ms and improves the performance.

flipkart-clone - Flipkart - Clone

- Developed a Flipkart clone app using React.js, Redux for state management, and code Splitting for optimized performance
- Implemented React Suspense for handling asynchronous operations,50% enhancing user experience by displaying loading indicators during data fetching.
- Applied lazyLoading with suspense that led to 20% reduction in initial page and Utilized debouncing techniques to improve search functionality, enhancing the app's responsiveness.
- Leveraged React Router for client-side routing, enabling smooth navigation between different pages of the app.
- Tech stack: React, Node Js, Express Js, Mongo DB, Typescript, Redux toolkit, MUI, React Router Dom, JEST.

EDUCATION.