Amit Yadav

Contact No: +919137547018

Email: amityadav06071998@gmail.com

Professional Summary

Dedicated frontend developer with over 3 years of experience delivering high-quality, scalable web applications and crafting exceptional user experiences. Adept at collaborating with cross-functional teams to drive project success and implement innovative solutions. Demonstrates a strong ability to optimize performance, maintain clean code, and stay ahead of industry trends. Committed to driving business objectives through creative problem-solving and continuous improvement

Skills

- Languages: HTML, CSS, JavaScript, TypeScript
- Frameworks & Libraries: React.js, Next.js, Redux, JQuery, Tailwind CSS, Bootstrap, Jest
- Tools: Webpack, Babel, Git, GitHub

Experience

Pinnacle IT Solution | Frontend Web Developer

April 2024 -Present

LinkedIn: amit-yadav2020

Github: amityadav06
Visit Portfolio

- Led the development of a comprehensive **job portal Brunei**, allowing users to apply for jobs, explore opportunities across various market sectors, and track their application status. The platform provides a user-friendly interface for job seekers to find and manage their applications efficiently.
- Enhanced performance by implementing **lazy loading**, **code splitting**, and **image optimization**, improving page load times by 20%.
- Conducted unit testing and integration testing with Jest, ensuring stable releases and reducing bugs by 15%.
- Applied WCAG standards to improve website accessibility, achieving a 98% accessibility score on Lighthouse.

Liferay India Pvt Ltd | Frontend Web Developer

August 2021 - February 2024

- Contributed to the **FIFA ticket booking website**, which handled **millions of concurrent users**. The platform featured **real-time ticket booking**, **user issue resolution support**, and optimized **performance** to ensure seamless user experience during high-traffic periods.
- Led the front-end redevelopment of the **Reserve Bank of India (RBI) website**, migrating the old site to a modern, fully accessible platform used by **millions of users**. The new website provides comprehensive information on **upcoming events**, **press releases**, **statistics**, and **policies**.
- Worked on the frontend development of the **Vodafone Idea website**, enabling users to choose from various **recharge plans**, including **prepaid** and **postpaid** options, as well as **special offers** and **coupons**.
- Implemented a user-friendly interface with optimized **performance** and seamless **navigation** for purchasing services.
- Led the transformation of the **National Health Authority (NHA)** website from its outdated version to a modern, user-centric platform. The redevelopment focused on enhancing accessibility, usability, and functionality to better serve users seeking information on health programs, initiatives, and updates.
- Optimized site performance, achieving a 30% faster load time using **performance monitoring** tools like Lighthouse.
- Collaborated in cross-functional teams (designers, backend developers) to deliver products within **Agile** methodologies.
- Improved code quality by implementing version control via Git and maintaining project timelines

	ทร		

Karrot Labs Pvt ltd | Frontend Web Developer (Intern)

July 2019 - December 2019

- Gained practical experience in frontend development by contributing to multiple web projects.
- Implemented responsive designs and collaborated on building interactive features using HTML, CSS, JavaScript, and React.js.

Education

Bachelor of Engineering (CSE), D Y Patil College of Engineering, Pune - 2021

Projects

Carepulse | Self (link)

July 2024 - July 2024

- Built a comprehensive health management platform with features such as **user authentication**, **OTP integration** for secure login, **appointment scheduling**, and admin pages for doctors to manage appointments.
- Integrated responsive design and optimized performance for better user experience.
- Built with React.js, Next.js, TypeScript, Shadon UI, and Tailwind CSS.

Github User Analyzer | self <u>(link)</u>

July 2023 - July 2023

- Created a GitHub user analysis tool using GitHub API, with features like authentication, profile search, and data visualization via Fusion Charts.
- Built with React.js, CSS, and Styled Components.

Comfy Store (E-commerce) | self (link)

April 2022 - May 2022

- Developed a fully functional e-commerce website with product search, sorting, and payment integration using Stripe.
- Built with React.js, CSS, and Styled Components.

CocktailDB | Self (link)

April 2021 - April 2021

- It's a cocktail information app with **search functionality** and the ability to **navigate** to detailed pages for each cocktail.
- Implemented dark and light themes to enhance user experience, ensuring a responsive design across devices.

Hacker Search News | Self (link)

April 2021 - April 2021

- Built a news search application using the **HN Search API**, allowing users to **search news**, navigate through pages with **pagination**, and **delete specific articles**.
- Integrated dark and light themes for a better user interface with a fully responsive design.