+91 8830001375 anshuy115@gmail.com 🌋 Lucknow, IN

github.com/Anshuy11 LinkedIn

SKILLS

Front-End Technologies

- HTML5/CSS3
- JavaScript (ES6+)
- Typescript
- ReactJS
- Next.js
- DOM
- OAuth
- Web Component
- Object-Oriented Programming (OOP)
- Data Structures & Algorithms(DSA)
- Redux Toolkit
- Context API
- Responsive web design
- **Asynchronous Programming**
- **Cross Border Compatibility**
- Server-Side Rendering (SSR)
- Static Site Generation (SSG)
- Incremental Static Regeneration (ISR)
- Tailwind CSS

Back-End Technologies

- Node.is
- Express.is
- Database
 - MongoDB
- **API Integration**
 - **RESTful APIs**
 - **Fetch**
- **Version Control & Collaboration**
 - Git & GitHub

Performance Optimization

- Lazy Loading
- **Image Optimization**
- Debugging

Build Tools & Bundlers

- Babel
- NPM / Yarn / Vite

Web Performance & SEO

- Google Lighthouse
- Core Web Vitals

Other Relevant Skills

- Session Storage
- Cookies
- **Local Storage**

ANSHU YADAV

Software Developer

Portfolio

Motivated Frontend Developer with 2+ years of experience in building scalable web applications. Proficient in React.js, Next.js, JavaScript, redux and Context API.

WORK EXPERIENCE

Company-SHOBHIT MEDIWORLD LLP

07/2024 - Present

Designation: Front end Developer at Shobhit Infotech Part of Shobhit Mediworld.

Responsibilities:

- Managed API token and user information securely using session storage, ensuring the protection of over 1000+ user records.
- Engineered responsive and accessible user interfaces for 5+ diverse user types, enhancing user engagement by 30%.
- Customized data access mechanisms, increasing user-specific query efficiency by 25%, based on personalized requirements.
- Implemented Google Location API to enable precise address autocomplete and real time location suggestions, decreasing user input time by 40% and boosting address accuracy by 15%.
- Developed interactive and data visualizations for a Software as a Service (SaaS) application, improving data representation and user engagement for over 1,000 active users.
- Created a dual-theme website using React Context API, upgrading user satisfaction by 10% by enabling seamless light and dark mode toggling.

Company- SAS ONE Pvt Ltd

01/2023 - 06/2024

Designation: Software Developer

As a Software developer I worked on Education Times and Times Ascent, also work on the Admin Panel of both Website.

Responsibilities:

- Integrated 5+ third-party APIs, enhancing website functionality and elevating user experience.
- Established robust user authentication and authorization mechanisms using **nextAuth.js**, securing access for over 100,000+ users across web applications.
- Utilized AMP tags to create high-performance, mobile-friendly web stories, resulting in a 30% increase in mobile traffic.
- Optimized website performance to achieve a minimum score of 75+ on mobile devices and 95+ on desktop, refining overall site speed by 60%.
- Collaborated with UI/UX designers to translate 20+ design mockups and wireframes into fully functional web pages, increasing user satisfaction by 20%.
- Integrated RESTful APIs and handled basic backend logic using Node.js and Express.js.
- Collaborated with backend team to improve API performance and ensure seamless frontend-backend integration.
- Developed and launched a Content Management System (CMS) for Education Times and Times Ascent, enabling efficient content management and reducing content update time by 30%.

EDUCATION

Bachelor of Engineering in ECE, Technocrats Institute of Technology (2015-2019)