Nandini Atri

Frontend Developer

I have 1.11 years of hands-on experience in frontend development, I have successfully built dynamic, user-centric web applications using HTML, CSS, JavaScript, and React.js. My expertise lies in creating intuitive, responsive designs and delivering seamless user experiences. I am now eager to take on new challenges and expand my skills in a growth-oriented environment, where I can contribute effectively while continuing to evolve as a developer.

atrinandini8@gmail.com

08791711016

Bijnor, India

linkedin.com/in/nandini-atri-494881232

github.com/Nandiniatri

EDUCATION

Bachelor of Computer Application Mahatma Jyotiba Phule Rohilkhand University

07/2021 - 06/2024

Courses

BCA

Master of Computer Applications

Dr. A.P.J. Abdul Kalam Technical University

07/2024 - Present

Courses

MCA

WORK EXPERIENCE

Frontend Developer

Accliive Inc

12/2023 - Present

Achievements/Tasks

- Smart Search Query Generator: Developed Smart Search Query Generator to automate search query creation from JDs by extracting key skills and requirements.
- Daily Position Management Dashboard: Created a dashboard for consultants to view and sort daily open positions by priority or department, focusing on backend data fetching, table display, and basic sorting/filtering.
- Technologies used: HTML5, CSS3, JavaScript, ReactJS, Material UI.

Internship Accliive Inc

07/2023 - 12/2023

Achievements/Tasks

- Learned web technologies like HTML5, CSS3, Javascript, React.
- Job Poster Template Creator: Developed Job Poster Template Creator, a tool for consultants to generate and customize job posters using predefined templates, ensuring branding consistency and simplifying professional posting creation.
- Technologies used: HTML5, CSS3, JavaScript, ReactJS.

SKILLS



PERSONAL PROJECTS

My Portfolio

- Live Demo GitHub
- Technologies: HTML5, CSS 3, JavaScript.

Stanza Living Clone

- Live Demo GitHub
- Technologies: React.js, Ant Design, HTML5, CSS3, JavaScript
- Dynamic Carousel: Implemented an interactive carousel for showcasing living options, enhancing user engagement.
- Rendering and Filtering: Developed efficient rendering and filtering Data.
- Ant Infinite Scroll: Integrated infinite scroll for smooth content loading, improving usability and performance.

Doccure Clone

- Live Demo Code
- Technologies: React.js, HTML5, CSS3, JavaScript.
- Dynamic Animations: Enhanced user experience with visually appealing animations for seamless transitions.
- Interactive Carousel: Implemented a carousel feature to effectively showcase healthcare services and options.

Macstore Replica

- Live Demo Code
- Technologies: React.js, HTML5, CSS3, JavaScript, React Router, React Icons, Ant Design, Mirage.js, React UUID.
- Used Mirage.js to simulate API calls and generate dynamic data, creating a realistic development environment without a backend.
- Implemented React Router for seamless navigation and created reusable components like headers, footers, and product cards for better scalability.
- Managed global state with Context API, including loading states, for a smooth user experience while fetching data.

FlixBox

- Live Demo Code
- Technologies: React.js, HTML5, CSS3, JavaScript.
- Interactive Movie Cards: Clickable movie and series cards that simulate a real streaming experience — clicking on a card opens the respective content.
- **Slider:** A dynamic slider component that allows users to navigate through different content or images seamlessly.
- Responsive Design: Fully responsive UI compatible with mobile, tablet, and desktop screens.
- Component-Based Architecture: Clean and reusable React components for maintainable and scalable code.