Anurag Sinha

Frontend Developer

Address Jaipur Phone +91 74888 26734

India

Portfolio Linkedin Github Links anuragsinha2311@gmail.com Email

01 PROFILE

Experienced Front end Developer (2 yrs) in React js, Semantic UI, advanced JavaScript, Typescript, form handling, state management, routing, and project structuring. Committed to clean, efficient code.

02 EMPLOYMENT HISTORY

Frontend Developer at Argus System 10/2021 - 10/2023

Pune. Maharashtra

As a dedicated Frontend Developer at Argus System for two years, I honed my skills and expertise in creating seamless and visually appealing web experiences. My role encompassed working with a range of cutting-edge technologies, including:

- . HTML & CSS: Proficient in crafting responsive and pixel-perfect layouts, ensuring a consistent and elegant user interface.
- · JavaScript: Leveraged JavaScript to enhance user interactions, develop dynamic features, and optimize website performance.
- · TypeScript: Utilized TypeScript to bring static typing and improved code quality to our projects, enhancing maintainability and scalability.
- · React: Developed and maintained interactive web applications using React, leveraging its component-based architecture and state management.
- UI/UX: Collaborated closely with UI/UX designers to transform design concepts into intuitive and user-friendly interfaces.
- · Version Control: Managed codebase efficiently using Git and GitHub, ensuring smooth collaboration with the development team.
- Responsive Design: Created responsive web designs to ensure optimal user experiences across various devices and screen sizes.
- · Performance Optimization: Implemented performance optimizations, including code splitting, lazy loading, and caching, to boost website speed.
- · Cross-Browser Compatibility: Ensured cross-browser compatibility and accessibility, adhering to web standards and best practices.
- Testing and Debugging: Conducted thorough testing and debugging to identify and resolve issues, ensuring a bug-free user experience.
- · Code Quality: Maintained high code quality through code reviews, linting, and following coding standards.

During my time at Argus System, I contributed to successful web projects and demonstrated a

commitment to staying updated with the latest frontend technologies. Let's connect to explore how I can enhance your team's success!

03 PROJECTS

Enterprise Resource Management System

Application Type: ERP Web Application

Role: Frontend Developer

Environment: React.js, TypeScript, JavaScript, CSS, HTML

Tools: Visual Studio Code, Git, Jira

Team Size: 12

Project Overview:Led the frontend development of an Enterprise Resource Management System, streamlining business processes for a large organization. Utilized React.js with TypeScript for a robust and scalable architecture. Employed CSS and HTML to ensure a professional and user-friendly interface.

Roles and Responsibilities:

- · Spearheaded the frontend development, collaborating with a multidisciplinary team.
- · Implemented React.js with TypeScript for a modular and maintainable codebase.
- · Applied advanced CSS techniques to achieve a polished and professional user interface.
- Collaborated closely with backend developers to integrate frontend components seamlessly.
- Conducted code reviews, mentored junior developers, and ensured coding standards adherence.
- Engaged in continuous improvement, optimizing performance and user experience based on feedback and analytics.

Corporate Learning Management System

Application Type: LMS for Corporate Training

Role: Frontend Developer

Environment: React.js, TypeScript, JavaScript, CSS, HTML

Tools: Visual Studio Code, Git, SCORM

Team Size: 15

Project Overview:Led the development of a comprehensive Corporate Learning Management System, facilitating efficient training and development for a large corporation. Employed React.js and TypeScript to create a modular and adaptive frontend. Utilized CSS and HTML for a sleek and professional user interface.

Roles and Responsibilities:

- Directed the frontend development team, ensuring cohesion and adherence to project timelines.
- Implemented React.js with TypeScript to deliver a scalable and feature-rich learning platform.
- · Integrated SCORM standards for seamless compatibility with various e-learning content.
- · Collaborated with instructional designers to optimize user experience and engagement.
- · Conducted performance optimizations for efficient data handling and real-time tracking.

 Oversaw the implementation of responsive design principles for a consistent experience across devices.

04 EDUCATION

Jul 2018 — Jul 2021

I.E.C. University

Solan, Himachal Pradesh

Bachelor of Computer Applications (BCA)

I completed a three-year Computer Application program at IEC University, focusing on computer programming. The curriculum equipped me with essential skills and knowledge in software development, laying a strong foundation for my career in technology.

05 SKILLS

HTML5 Version Control

Cascading Style Sheets (CSS) Github

JavaScript (Programming Language) Web Standards
TypeScript Lazy Loading
React.js Collaboration
User Experience Design (UX) Maintainability
Figma (Design Software) Debugging

06 LANGUAGES

English



Hindi

