Ayush Dogra

+91-9459790555 | dograayush12@gmail.com | ayushdogra.in

SUMMARY

Over **3 years** experienced Front-End developer with a keen eye on design. Passionate about delivering pixel perfect Web Applications which are optimized for extremely fast load times. Worked on various Web technologies like React, NextJS, Tailwind, Babel etc.

TECHNICAL SKILLS

Languages: Javascript, Typescript, C++, SQL (MYSQL), HTML, CSS

Frameworks/Libraries: React, NextJS, Redux, TailWind CSS, Bootstrap, Material-UI, React-router, Axios, Node

Developer Tools: Git, VS Code, Visual Studio, Jira, Asana, Clickup

Other Skills: Agile, Scrum, AWS

EXPERIENCE

Cognizant Technology Solutions

Nov 2021 - Feb 2024

Jr. Software Engineer

Gurugram, IN

- Worked with multiple 3M teams including GCCR(Global Credit Card Request), which included creating an application for managing multiple type of card requests like FoodCard, Entry card etc for 3M employees
- Analyzed existing codebase to identify components requiring updates and modifications for compatibility with the new React version.
- Employed best practices to refactor code and adopt new features and patterns which resulted in improving maintainance and future updates.
- Utilized the opportunities presented by the new React version to implement performance improvements, resulting in a 120% faster page load times and a smoother user experience.
- Revamped category pages using ReactJS, Redux, and a hybrid **SSR** + **CSR** architecture, enhancing UI experience and boosting user retention by 50%.
- Conducted thorough **Code Reviews**, providing constructive feedback to peers and ensuring adherence to coding standards and best practices.
- Participated actively in **Agile** ceremonies such as scrum meetings and grooming sessions, and collaborated with backend teams on contract discussions, contributing to effective project delivery.
- Responsible for **bug fixing** and building new enhancement features in the migrated portal.
- Collaborated closely with QA team to perform extensive testing across different browsers and devices. Ensured a seamless transition by identifying and addressing compatibility issues and regressions.
- Collaborated with the design team to create a fresh and intuitive **UI/UX design**. Implemented the redesign using React and Redux, focusing on performance optimization and **responsive design**.

TrueInfosystems

Apr. 2021 – Nov 2021

Solan, IN

Associate Web Developer

- Delivered multiple projects using technologies like HTML, CSS and Javascript, React, Wordpress.
- Managed 3 projects from end to end. From managing client meetings, to gathering requirements to delivering those requirements on time
- Worked on various projects, assisted on developing various features for clients.
- Redesigned websites for various clients on basis of their requirements. Made sure, the new websites were pixel perfect and had blazingly fast load times.
- Leveraged **Github** for version control and code collaboration.
- Enhanced user interfaces using ReactJS and Redux, optimizing performance with Webpack and Babel

Projects

3M GCCR(Global Credit Card Request | ReactJs, HTML, CSS, Bootstrap, Redux, JavascriptNov 2021 - Feb 2024

- Developed and maintained new internal 3M GCCR portal for Card Requests
- Reduced number of clicks in card approval process.
- Designed different pages for Admin, Employees and respective Managers in the portal while ensuring data security and ease of use

- Implemented Static Content Caching to improve performance and load times
- Collaborated with backend teams to improve Data base queries performance using indexing

TESF Web Application | NextJs, Tailwind CSS, Razorpay API

June 2024 – July2024

- Designed and Developed this web application for an NGO from complete scratch.
- Designing process included using modern UI/UX principles and thought processes giving it a modern, yet minimalistic feel
- Compared to the older website, this version is drastically faster than their old website, upto 150% faster.
- Implemented a dynamic gallery for the website, which not only renders but implements local caching so that images load faster on slow internet speeds.
- Successfully incorporated Razorpay payment gateway integration.

Food ordering/E-commerce App | ReactJs, Javascript, HTML, CSS, Tailwind

May 2018 – May 2020

- Developed a Food ordering app with ReactJS, Redux, and other react Libraries
- Implemented a dynamic dashboard displaying real-time data of available restaurants, integrated directly from the Swiggy API
- Successfully incorporated Routing functionality, enabling seamless navigation between various components for a smooth user experience

EDUCATION

University Institute of Information Technology, H.P.U.

Shimla, IN

Kasauli, IN

Bachelor's of Technology in Information Technology

Jun. 2017 - Jun. 2021

St. Mary's Convent School

Feb. 2015 - Mar. 2016

Senior Secondary School