# Nidhi Dewangan

Bangalore | ndewangan3108@gmail.com | Portfolio

#### **SUMMARY**

Frontend Developer with 3+ years of experience in designing and developing dynamic, user-centric web applications using modern JavaScript frameworks and libraries such as React.js. Proven expertise in building responsive, pixel-perfect UIs, implementing state management with Redux, and optimizing frontend performance. Skilled in Test-Driven Development (TDD), Docker, and CI/CD pipelines for streamlined development workflows. Passionate about creating seamless user experiences and driving innovation in fast-paced, product-focused environments. Seeking to leverage technical expertise to contribute to cutting-edge projects while continually advancing skills in frontend technologies.

#### **WORK EXPERIENCE**

Xerus Systems Software Developer Bangalore, Karnataka June 2021 - Present

### **Key Responsibilities:**

- Developing User Interfaces (UI): Designed and implemented responsive, dynamic, and user-friendly UIs using modern frontend technologies such as HTML5, CSS3, JavaScript, TypeScript and frameworks like React.
- Cross-Browser Compatibility: Ensured consistent rendering and performance across various browsers, improving usability on multiple platforms.
- Performance Optimization: Optimized frontend performance by implementing lazy loading, code splitting, and minimizing bundle sizes to enhance the overall user experience.
- **API Integration:** Integrated RESTful APIs, handling data fetching, caching, and state management using Redux and Context API.
- **Version Control & Collaboration:** Collaborated with backend developers and designers using Git for version control, managing feature branches, resolving conflicts and conducting code reviews.
- **Responsive Design:** Delivered responsive web designs ensuring compatibility with mobile devices using media queries, Bootstrap, and CSS grid systems.
- **UI/UX Enhancements:** Worked closely with UI/UX designers to translate wireframes and mockups into interactive, high-performance web pages, improving the overall user experience.
- **Component-Based Architecture:** Built reusable and modular components in React enhancing maintainability and scalability of large applications.
- **Debugging & Troubleshooting:** Identified and resolved UI/UX issues, ensuring smooth functionality and optimal performance of web applications.

## **Experience & Achievements:**

- Frontend Development: Worked on complex single-page applications (SPAs) using React, handling state management with Redux and optimizing performance for better UX
- **Improved Load Times:** Reduced website load times by 30% through effective code splitting, lazy loading, and optimizing media assets.
- **Team Collaboration:** Collaborated with backend developers, designers, and product managers to deliver high-quality, production-ready code within deadlines.
- **Responsive and Interactive Web Pages:** Delivered highly interactive and responsive pages with React, increasing user engagement across various platforms.

**EDUCATION** 

**Chouksey Engineering College** 

B. Tech in Computer Science

Bilaspur, Chattisgarh

2015 - 2019

**CDAC Bangalore** 

PG-Diploma in Advance Computing

Online September 2020 - February 2021

**TECHNICAL SKILLS** 

Markup Language: HTML5

Styleling: CSS3,Bootstrap

Programming language: Javascript, Jquery, Node Js,

**TypeScript** 

Library and Framework: ReactJS,Redux,D3.js

Containerization: Docker

Operating Systems: Linux, Windows

Database: Mysql

API Development: REST API

**Build Tools: NPM**