

DHANESHKUMAR DASH

Frontend Developer

Mumbai, India | +91 9082595880 | dhaneshdash11@gmail.com

Portfolio - <https://dhanesh-portfolio.netlify.app> | GitHub - <https://github.com/DkDash10>

PROFESSIONAL SUMMARY

Results-driven Frontend Developer with 3 years of experience building responsive web applications and delivering exceptional digital experiences. Proficient in React.js, JavaScript, HTML/CSS, and CMS platforms with a proven track record of implementing user-friendly interfaces in fast-paced environments.

EDUCATION

Bachelor of Science in Information Technology

University of Mumbai

August 2019 - June 2022

EXPERIENCE

Web Publisher

Lionbridge LLC | Thane, Maharashtra, India

April 2023 - Present

- Engineered multilingual enterprise web platforms using Oracle Commerce Cloud (OCC), SDL Tridion, and React.js, delivering enhanced user experiences tailored to diverse global audiences.
- Developed responsive, high-performance user interfaces by optimizing HTML, CSS, and JavaScript, resulting in a 25% improvement in site performance.
- Streamlined content publishing workflows, achieving a 30% reduction in delivery time while ensuring adherence to brand and quality standards.
- Collaborated with cross-functional teams including designers, backend developers and project managers to ensure 100% on time delivery of complex web solutions.
- Designed and implemented a comprehensive QA strategy, integrating automated testing tools which decreased manual testing hours by 30% and defect detection accuracy.
- Oversaw daily content updates, bug fixes and maintenance for multiple high-traffic enterprise-level websites, ensuring uptime and consistency across platforms.

Frontend Developer

Bloombytes Private Limited | Mumbai, Maharashtra, India

June 2022 - February 2023

- Developed and maintained responsive web interfaces using React.js, delivering scalable and feature-rich solutions that boosted user engagement and improved usability across devices.

- Built and maintained reusable component libraries, improving UI consistency and reducing overall development time by 20% across multiple projects.
- Applied version control best practices using Git, enabling efficient code collaboration and streamlined deployment processes within agile teams.
- Integrated React-based frontend applications with Laravel backends and MySQL databases, ensuring seamless data flow and robust application functionality.
- Conducted thorough testing and debugging for cross-browser compatibility, responsiveness and optimal performance, contributing to higher application reliability and user satisfaction.

SKILLS

Technical:

- Frontend: React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS
- CMS & Tools: Oracle Commerce Cloud, SDL Tridion, Git, MongoDB, JIRA, Microsoft 365
- Other: Responsive Design, Cross-browser Compatibility, Prompt Engineering

Languages:

English (Professional), Hindi (Native), Marathi (Proficient), Oriya (Proficient)

PROJECTS

DwaarPer - Service Provider Web Application

Tech Stack: MERN (MongoDB, Express.js, React.js, Node.js), Stripe

- Developed a full-stack service booking platform with features like user authentication, dynamic service listings, shopping cart and Stripe based payment integration.
- Implemented secure JWT based authentication to manage user sessions.
- Built responsive and reusable UI components using React.

[GitHub Repository](https://github.com/DkDash10/dwaarper) - <https://github.com/DkDash10/dwaarper>

Leisure Hub - Entertainment Platform

Tech Stack: React.js, Material UI

- Created an interactive platform to display movies and TV shows using third party API data.
- Built custom React hooks for reusable data fetching and centralized state management.
- Implemented advanced search and filtering features for improved conversion.

[GitHub Repository](https://github.com/DkDash10/Leisure-Hub) - <https://github.com/DkDash10/Leisure-Hub>

Sushiman - Landing Page

Tech Stack: React.js, Tailwind CSS

- Designed and developed a visually appealing landing page for a sushi brand with a focus on user.
- Implemented smooth animations and transitions for enhanced user experience using Tailwind CSS.
- Optimized performance with lazy loading and code splitting techniques.

[GitHub Repository](https://github.com/DkDash10/sushiman) - <https://github.com/DkDash10/sushiman>