DIBYADARSHI DAS

Web Developer | JavaScript Frameworks | UI Development | Problem Solver | User Experience



SUMMARY

I am a seasoned Web Developer with over 4 years of experience in advanced web development, specializing in user interface design, testing, and debugging. Proficient in modern JavaScript frameworks such as React and Angular, I excel at building responsive, user-friendly web applications. I have a proven ability to integrate cutting-edge technologies to enhance functionality and user experience. My goal is to deliver high-quality, scalable web solutions that are both technically robust and aligned with user needs.

EXPERIENCE

Software Engineer - Web

QI Mobility (India)

₩ 02/2023 - Present



A company specializing in fleet mobility & telematics

- Developed and maintained the frontend for a premium Limousine Service platform, including airport meet-and-greet functionalities with features such as trip scheduling, user dashboards, and driver management tools
- Built a React-based UI component library from scratch, enabling code reuse, consistent design, and faster development across projects
- Implemented a plugin architecture using Module Federation, allowing dynamic integration of independently built microfrontend modules
- Designed responsive UI layouts with mobile-first principles to ensure seamless user experience across all devices and screen sizes
- Worked closely with the product team to gather business requirements and translated them into technical specifications
- Participated in code reviews, component testing, and CI/CD processes to uphold code quality

Associate Product Configurator

Inadev India



A technology company providing software solutions

- Contributed to a US-based real estate vendor permit management system, streamlining workflows for permit applications, approvals, and compliance
- · Collaborated with clients and stakeholders to understand business logic, permitting rules, and regulatory requirements
- Developed dynamic, user-friendly frontends using ReactJS and AngularJS for dashboards and forms
- Integrated state management systems like Redux for predictable application state flow
- Utilized Node.js and Express to build scalable REST APIs powering the backend services
- · Used Bitbucket and GitHub for version control and code collaboration
- Managed deployment pipelines using Jenkins and Azure DevOps

EDUCATION

B.tech in Civil Engineering

Gandhi Institute of Excellent Technocrats

KEY ACHIEVEMENTS

- Boosted Project Efficiency Increased project delivery speed by 30% by creating reusable UI components.
- Client Satisfaction Success Achieved 95% client satisfaction through seamless UI/UX implementation for web applications.
- Enhanced Platform Performance Reduced platform latency by 20% using optimized REST API development.
- Led Tracking Project Led a team to complete a vehicle tracking app, resulting in a 50% increase in accuracy. Engineered a real-time vehicle tracking application with interactive map integration using Leaflet and Mapbox

LANGUAGES

English Native Hindi Proficient •

SKILLS

AWS	Azure	CSS	Dock	cer	
Fast Le	earner	GitHu	ь нті	ML	
Interfa	ace Design	n Ja	vaScript	Jenl	cins
Mongo	DB M	lapbox	Mong	goose	NoSQI
Module Federation		ion	React	Redux	(
REST	Webpack		Node.js	Bitbucket	

TRAINING / COURSES

Scientific Computing with Python

Full Stack Web Development

FIND ME ONLINE



