

DIBYADARSHI DAS

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

7008347451 ddas270@gmail.com Cuttack, India



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 Kolkata

- 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 06/2021 - 02/2023 Kolkata

- 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

05/2012 - 06/2016 Bhubaneswar

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	Docker
Fast Learner	GitHub	HTML	
Interface Design	JavaScript	Jenkins	
MongoDB	Mapbox	Mongoose	NoSQL
Module Federation	React	Redux	
REST	Webpack	Node.js	Bitbucket
JIRA	Angular		

TRAINING / COURSES

Scientific Computing with Python
Full Stack Web Development

FIND ME ONLINE

- <https://www.linkedin.com/in/dibyadas>
Dibyadarshi Das
- <https://dibyadarshi.netlify.app/>
Didas