

MD DILSHAD

Frontend Developer / React JS Developer / Next JS Developer

+91-7361874124 | hellodilshad3@gmail.com | [LinkedIn](#) | Kolkata, India

PROFESSIONAL SUMMARY

Results-driven Frontend Developer with **3 years of experience** building high-performance web applications using **React.js**, **Next.js**, and **Redux Toolkit**. Delivered **30% faster load times** and enhanced UX for a UAE banking platform. Skilled in component architecture, **state management**, and automated testing with **Jest/RTL** in Agile environments. Passionate about crafting **scalable, user-centric interfaces** and driving continuous improvement in **frontend performance**.

TECHNICAL SKILLS

Frontend: React.js, Next.js, Redux Toolkit, Tailwind CSS

Languages: JavaScript (ES6+), TypeScript

Testing: Jest, React Testing Library

Tools & Practices: Git, GitHub, VS Code, Chrome DevTools, REST APIs, Agile, Performance

Optimization, Responsive Design

Additional: UI Developer, Web Developer, Prompt Engineering, GitHub Copilot

EXPERIENCE

Infosys — System Engineer

Oct 2022 – Present | Hyderabad, India

Infosys is a global IT services firm delivering digital transformation solutions for enterprise clients.

Key Responsibilities:

- Built reusable **React.js** and **Redux Toolkit** components to improve maintainability and scalability.
- Revamped UI and improved performance using **Tailwind CSS**, reducing render lag by **2 seconds**.
- Integrated **10+ REST APIs** for dashboards and business workflows.
- Implemented best practices for **API integration**, component design, and frontend performance.
- Actively contributed to Agile ceremonies, code reviews, and CI workflows.

Key Project: Digital Banking Portal – Abu Dhabi

- Improved load speed by **30%** through optimized rendering, caching, and **SSR/CSR techniques** in **Next.js**.
 - Enhanced responsiveness and UX for thousands of **GCC users** (UAE, Saudi Arabia, Middle East).
 - Implemented modular UI for customer and admin portals, improving workflow efficiency.
 - Delivered SEO improvements using **Next.js SSR** and better web performance strategies.
-

EDUCATION

B.Tech in Computer Science

Maulana Azad National Urdu University | 2019 – 2022 | Hyderabad, India