

# RAMESH OJHA

Noida Sector 59 | +91-9540205885 | ramstartwork@gmail.com  
[www.rameshojha.com](http://www.rameshojha.com) | GitHub: [github.com/RameshOj](https://github.com/RameshOj) | LeetCode: rameshojha3131

## PROFILE SUMMARY

Front-end-focused Full-Stack Developer with 4 years of professional experience building scalable, high-performance web applications using React.js, Next.js, Redux and Node.js. Proven track record in UI development, dark-mode architecture, and test-driven migration of legacy systems. Experienced in mentoring junior developers and delivering clean, maintainable code aligned with agile practices.

## CORE SKILLS

**Frontend:** React.js, Next.js, Redux, TypeScript, JavaScript, HTML, CSS, SCSS, MUI, Storybook, Jest (RTL)  
**Backend:** Node.js (Express), GraphQL, Socket.io  
**Database:** MySQL, MongoDB, TypeORM  
**Tools & Cloud:** AWS, Git, Jenkins, Postman  
**Other:** REST APIs, Responsive Design, Test Driven Development, Agile, Team Mentorship

## PROFESSIONAL EXPERIENCE

### Senior Software Engineer — Coforge Limited (Dec 2023 – Present)

- Worked as Full-Stack Developer delivering CRUD modules and dynamic UIs using React + Next.js.
- Designed and implemented Dark Mode setup in a legacy application from scratch — now adopted across the product suite.
- Migrated old repository to modern stack following TDD; increased test coverage from 35% to 80%+.
- Mentored 2–3 junior developers and streamlined Git workflow for CI/CD.

Tech: React, Next.js, Redux, MySQL, Axios, Storybook, Jest, SCSS, AWS.

### Solution Engineer — Deqode (Jun 2021 – Dec 2023)

- Led R&D and POC for white-label implementation in a legacy chat-support platform.
- Created reusable atomic and molecular components in ReactJS, improving UI consistency and reducing dev time.
- Debugged and resolved high-priority production issues with rapid turnaround.
- Developed backend APIs and integrated with MongoDB/GraphQL for real-time data.

Tech: TypeScript, Next.js, React, Redux, Express, MongoDB, GraphQL, Socket.io, AWS, Jenkins.

## **EDUCATION**

Master of Computer Applications (MCA) — IGNOU (Online Distance), Jan 2023 – Present

Focus Areas: DSA, Machine Learning, AI, Python, System Design

Bachelor of Technology — Electrical Engineering — Dr. A.P.J. Abdul Kalam Technical University,  
Aug 2013 – Jul 2018

## **CERTIFICATIONS**

- Responsive Web Design — freeCodeCamp
- JavaScript Algorithms & Data Structures — freeCodeCamp
- Frontend Development Libraries — freeCodeCamp
- Advanced React & Storybook
- AI Agents & Workflows — OpenAI Projects

## **ADDITIONAL INFORMATION**

- Managing 2–3 junior developers in the current project.
- Active participant in corporate sports and tech events.
- Availability: 45 Days | Expected CTC: ₹18 LPA | Preferred Location: Noida, Gurugram, Delhi