

Mohammad Ismail Qadri

9870228169 | ismailqadri98@gmail.com LinkedIn: <https://www.linkedin.com/in/mohammad-ismail-qadri3902311b4/>

EDUCATION

JSS ACADEMY OF TECHNICAL EDUCATION, NOIDA 2018-2022
Bachelor of Technology (Electronics and Communication Engineering), CGPA: 7.6

SKILLS & INTERESTS

Languages: JavaScript, TypeScript
Technologies: React/ReactJS, HTML/HTML5, CSS, SCSS, Tailwind, Redux, Jest, Git, REST API
Areas of Interest: Responsive Web Design, User Interface (UI) Development, Frontend Performance Optimization, Single Page Applications (SPA), Version Control (Git), Problem Solving, Web Development, Coding, Software Engineering, Scrum, Object-Oriented Programming (OOP), Agile Methodologies
Soft Skills: Teamwork, Leadership, Communication skills

EXPERIENCE

Frontend Developer - HCLTech, Noida Sept'22-Present

- Designed and implemented **scalable, responsive web applications** using ReactJS, focusing on dynamic UIs, performance optimization, reusable component architecture, and seamless REST API integration with React **Router** for navigation and **Redux** for state management
- Leveraged React **Hooks** to manage component states and side effects, optimizing performance and enhancing reusability across functional components.
- Optimized performance by implementing **lazy loading, code splitting, and debounced** user inputs to reduce JavaScript **bundle size**, leveraging Webpack and Vite for efficient bundling. These strategies improved **FCP, LCP** and **TTI**, resulting in faster page load times and a more responsive user experience.
- Engaged in expanding features, refining code according to best practices, creating unit test cases, and optimizing processes, which resulted in **93%** optimal application performance.
- Collaborated closely with UX/UI designers to translate design concepts into pixel-perfect, functional interfaces, driving improved user engagement and satisfaction.
- Proficient in **debugging** and resolving issues while ensuring adherence to the latest web standards, with a strong ability to participate in code reviews & maintain 100% high-quality code standards in a cross-functional, innovative environment.
- Performed unit testing using **Jest**, ensuring **95% code coverage** & quality assurance for frontend logic and UI interactions.
- Refined **accessibility** by adhering to **WCAG** and **A11Y** standards, integrating semantic HTML and ARIA attributes, making applications more inclusive and usable for a broader audience.

PROJECTS

- BHARATMAKER**
- Collaborated with an IIT Bombay alumni-led startup to develop a 3D printing platform.
 - Built a responsive web application using React, Redux and Tailwind CSS and implemented REST APIs for seamless design file uploads, material selection, and order tracking.
 - Enabled city-based vendor notifications and real-time customer updates, focusing on performance optimization and enhanced user experience.

- Netflix-GPT**
- Developed a Netflix clone using React, Tailwind, Firebase, Redux, TMDB API, with GPT-powered search, multi-language support, and responsive design.

CERTIFICATIONS & ACHIEVEMENT

- React Development** – Akshay Saini (Namaste React Certificate)
- Secured a **Top 4** position in HCLTech Hackathon (among 25 teams)
- College Sports Captain & State-Level Athlete (Gold in 100m Sprint, Football)