# **Mohammad Ismail Qadri**

9870228169 | ismailqadri98@gmail.com LinkedIn: https://www.linkedin.com/in/mohammad-ismail-gadri3902311b4/

#### **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)