# MAAZ MOHAMMED M

Chennai, Tamil Nadu, India

+91-9087832791 | maazmohammed742@gmail.com | linkedin.com/in/maazmohammedm

## **SUMMARY**

Frontend Developer with 3+ years of web development experience specializing in React and TypeScript. Domain expertise in EdTech and media platforms, with experience in both a service-based MNC and a product startup.

## **SKILLS**

Languages: JavaScript, TypeScript, HTML5, CSS3 Frontend Frameworks: React.js, Redux, Zustand

UI Libraries: Tailwind CSS, Bootstrap, Material UI, Radix UI, Shadon UI

**CSS Preprocessors:** SASS, SCSS Form & Validation: Formik, Yup, Zod

Testing: Cypress, Mocha, Playwright, Selenium, Unit Testing

Tools: Git, GitHub, NPM, Yarn, Webpack, Figma

Core Skills: REST APIs, Responsive Design, Cross-browser Compatibility, DOM Manipulation, Event Handling

**Leadership:** Product Ownership, Team Management

#### **EXPERIENCE**

CreamCollar EdTech April 2024 - Present Chennai, Tamil Nadu

Frontend React Engineer

- Contributed as a senior developer at a product-based EdTech company, building 6 large-scale responsive web apps using React, TypeScript, Redux, and Tailwind CSS, with dynamic form validation and REST API integration.
- Designed and implemented scalable UI architecture with state management, code splitting, lazy loading, and a shared component library.
- Owned the admin portal lifecycle, including deployment, bug resolution, and collaboration with crossfunctional stakeholders.
- Mentored 3 interns through code reviews, task assignment, and technical guidance.

## **Infosys Limited**

November 2021 - March 2024

System Engineer

Bengaluru, Karnataka

- Trained and certified as a React developer during the initial 6 months of onboarding.
- Worked as a Web Automation Tester using Selenium, JavaScript, and Mocha for a Netherlands-based client in a service-based environment.
- Later contributed as a frontend developer by building a test case management portal using React and JavaScript for the same client.
- Collaborated with QA and development teams to align automation scripts and frontend features with project requirements

## **EDUCATION**