

Mohammed Rashid H

Coimbatore, Tamil Nadu, India

Email: rashidmohammed05@gmail.com | Phone: +91 90429 38108

LinkedIn: linkedin.com/in/mohammed-rashid-h-74a004139

Professional Summary

React.js developer with nearly 3 years of experience building robust, scalable, and user-centric web applications. Specializes in the MERN stack, with proven expertise in state management, RESTful integrations, and delivering feature-rich applications. Experienced in full lifecycle development—from POC to production—across both web and mobile platforms. Strong track record of performance tuning, Agile collaboration, and innovation-driven solutions.

Technical Skills

- Frontend: React.js, Redux, Context API, Hooks, HTML5, CSS3, JavaScript (ES6+), SASS, Styled-components, Ionic React, Electron.js
- Backend: Node.js, Express.js, RESTful APIs
- Database: MongoDB, Mongoose
- Tools: Git, GitHub, GitLab, Postman, Figma, Agile/Scrum
- Mobile Development: Ionic React

Work Experience

Software Engineer

Turbostart Technology & Development Centre – Coimbatore, India

July 2022 – Present

- Developed the Autoflow core module from scratch—POC to full product—enabling scalable test automation.
- Implemented event capture features for generating test scripts dynamically.
- Created a Flash Back mode, allowing re-recording of individual test steps.
- Built modules for test run scheduling and AI-powered step suggestions during test creation.
- Added features such as temporary in-app email handling and undo/redo functionality in test editor, based on client feedback.
- Delivered a complete edutech mobile application using Ionic React in just 15 days, showcasing rapid prototyping and deployment capabilities.
- Actively engaged in Agile workflows, sprint planning, and cross-functional team collaboration.

Key Projects:

- Ken42 Suite: Frontend lead for admin and admissions portal features; improved usability and performance.
- LXL School Cinemas: Delivered major faculty and student module upgrades with 95% accuracy.
- TurboSettings: Part of microservices architecture team; developed a drag-and-drop interface for configuration management.

Mentor

Sri Ramakrishna Matric Hr Sec School – Coimbatore, India

July 2019 – June 2022

- Mentored students on tech projects and organized hands-on workshops, benefiting 100+ learners.

Education

- B.Sc. Electronic & Communication Systems – SNR Sons College, Coimbatore – 2019
- Higher Secondary Certificate (HSC) – St. Michael's Hr Sec School, Coimbatore – 2016

Certifications

- MERN Stack Developer – Nschool Academy – 2022
- Completed intensive hands-on training in full-stack development.
- Built responsive, data-driven applications from backend to frontend.

Key Achievements

- Reduced app load time by 30% via performance improvements.
- Completed all projects within deadline while maintaining high code quality.
- Recognized for innovation, especially for AI integration and re-recording features in Autoflow.