Adnan Sheikh

Mumbai, Maharashtra, India



Personal Portfolio Website



+919967850879



adnan.sheikhm007@gmail.com



LinkedIn



GitHub

PROFESSIONAL SUMMARY

Self-taught Software Developer, skilled in TypeScript, React (Functional components using hooks) & its ecosystem, JavaScript, and Apollo Client (GraphQL). Currently, working on a data driven insights product for Turbolab Technologies, fully remote. I love problem solving, and have a huge passion to learn software development technologies, so I usually learn tech on weekends. Very collaborative, ready to work in a team, and make an impact.

KEY SKILLS

TypeScript • React.js • JavaScript (ES6+) • HTML5 / CSS3 • Remix • Apollo Client Graphql • React Testing Library • Mock Service Worker (MSW) • Cypress • Xstate (State Machines) • React Query • TDD • Node.js • Postman • Git • REST APIs

WORK EXPERIENCE

• Junior Frontend Developer | Full-time | Remote | July 2021 – Present Turbolab Technologies | Role: Core team member

I am involved in a building MetricsCart, a data driven application for ecommerce product insights on different retailers. It is a Client side rendered setup using CRA and TypeScript. We use Apollo client (GraphQL) to manage server side state . We do Unit and Integration tests using React Testing Library and Mock Service Worker (MSW). E2E tests is done by Cypress.

Outcome: 1. Improved our development and testing workflow by implementing MSW.

- 2. Increased overall testing coverage of frontend product codebase by 10% on a product I worked in my initial 2 months.
- 3. Help other co-workers and new joinees in testing
- Frontend Developer | Part-time | Remote | Feb 2022 Present Upwork | Role: Freelancer

I've worked with 3 clients until now. Integrated a search functionility of 1 client with Google's omnibox (Chrome Extension). Taught another client testing with React Testing Library and Cypress.

Outcome: Achieved 100% Job Success Score and a Rising Talent badge in Dec 2022 for giving great client experience in a short span.

EDUCATION

Bachelor of Engineering - Mechanical Engineering • 8.28 CGPI M.H Saboo Siddik College of Engineering | Mumbai, MH • 2017

Diploma in Engineering - Mechanical Engineering • 79.76 % M.H Saboo Siddik Polytechnic | Mumbai, MH • 2014