DIVYANGI MAHAJAN

+91 7780989702 ♦ divyangi.mahajan17@gmail.com







SUMMARY

Innovative and detail-oriented developer with 7 years of experience designing and delivering scalable applications across diverse industries. Adept at building custom, user-centric interfaces and integrating cutting-edge technologies to optimize development efficiency and product performance. Demonstrated expertise in creating secure, accessible, and maintainable solutions, with a strong emphasis on code quality, team collaboration, and agile methodologies.

SKILLS

Experienced React JS, Javascript, Redux, Typescript, ES6+, HTML, CSS, LESS, Jest, React Testing Library

Node.js, RESTful API, Cypress, Git, Webpack, ESLint, Jira, GraphQL

Familiar Playwright, Figma, Java, Scala, PostgreSQL, Oracle DB, Contentful(CMS), Jenkins, CI/CD, AWS

Soft Skills Time Management, Collaboration & Teamwork, Problem Solving, Decision Making

EXPERIENCE

Senior Software Engineer

LTIMindtree - Noida, India

Feb 2022 - Present

- Increased web performance by 30% by optimizing code, improving TypeScript use, and addressing cross-browser
- Spearheaded a QA initiative that reduced bugs by 25%, improving release reliability and developer velocity.
- Built comprehensive unit and E2E tests, resulting in a robust and scalable front-end architecture.
- Led a cross-functional team of 4, delivering a major client project 20% ahead of schedule.
- Designed & implemented a new responsive layout that converted legacy static websites into responsive GUI.

System Engineer

Mar 2019 - Feb 2022

Tata Consultancy Services - Noida, India

- Delivered full-stack web solutions using React, Redux, Node & PostgreSQL for public-facing enterprise apps.
- Translated Figma mock-ups into responsive and accessible UIs, enhancing user satisfaction.
- Conducted layout and performance audits to streamline front-end responsiveness.

Software Developer

Jun 2018 - Feb 2019

Skill Lotto Solutions – Gurugram, India

- Developed multi-platform applications across desktop, mobile, and web for lottery-based platforms.
- Designed backend logic to support regional expansion, enabling product rollout in new Indian states.
- Owned bug triage and resolution processes to improve platform stability and user feedback response time.

EDUCATION

Bachelor of Technology, Computer Sciences

Aug 2014 - May 2018

Kurukshetra University, Geeta Engineering College – Haryana, India

• Graduated with Honors.

CERTIFICATIONS

• React JS and Javascript: Certified by Hackerrank

• Core Java + Android : Certified by Hewlett Packard

• Jira Fundamentals : Certified by TestDome

• React JS: Certified by TestDome

• Agile Fundamentals : Certified by Pluralsight

• Javascript : Certified by TestDome