MOHIT MAHESHWARI

SOFTWARE DEVELOPER

DETAILS

ADDRESS

1201, Tower - 15, Fresco Apartment, Nirvana Country, sector 50 Gurgaon, 122001 India

PHONE

9717527745

EMAIL

mohitmaheshwari1711@gmail.com

LINKS

Linkedin

<u>Github</u>

<u>website</u>

SKILLS

HTML & CSS

• • • • •

JavaScript

• • • • •

React

• • • •

Node JS

• • • • •

Angular 2+

● ● ● ● 0

Docker and K8s

 \bullet \bullet \circ \circ

PROFILE

Software developer with broad expertise in UI/UX design, JavaScript and JavaScript frameworks. I have hands-on experience in web and mobile application development using various technologies like ReactJS, Redux, NodeJS, Express, NextJS, Angular 2+ and Django.

EMPLOYMENT HISTORY

Software Developer - II, TATA 1mg

Gurgaon

May 2022 — Present

Tata 1mg, previously **1mg**, is a healthcare platform based in Gurgaon, India. It provides services, including e-pharmacy, diagnostics, e-consultation and health content.

- Converted the entire PWA application with async reducers approach, bringing the app bundle size from 137 Kb to 50 Kb gzipped, increasing the code coverage and bringing down LFC by 1 second.
- Created a method similar to getServerSideProps in Next JS for 1mg PWA application to seamlessly render a page whose data must be fetched at request time.
- Converted the entire monolithic architecture to mono-repo architecture with seamless integration of turborepo tool.
- · Conducted code reviews and provided feedback to team members.
- · Mentored junior developers and guided best practices and coding standards.

Software Developer - I, TATA 1mg

Gurgaon

Jun 2021 — Apr 2022

Tata 1mg, previously **1mg**, is a healthcare platform based in Gurgaon, India. It provides services, including e-pharmacy, diagnostics, e-consultation and health content.

- Creating new features, functionality and capabilities for web apps using React JS on the client side and Node JS for SSR.
- Worked on enhancing web-view and making them perform efficiently despite poor network coverage.
- · Integrated 1mg with TATA Neu.
- · Conducted browser compatibility testing and optimized page load times.
- · Created and maintained technical documentation
- Implemented and updated application modules under the direction of Senior Software Developers.

Frontend Developer, Lattice Innovations

New Delhi

Feb 2019 — Jun 2021

Lattice Innovations offers product design services - both hardware and software - for medical devices, healthcare IT, life sciences, and more.

 Creating new web app features, functionality, and capabilities using the Angular 2+ framework.

- Conducting requirements gathering and validation as a part of a collaboration for the high-profile external web app that helps to address the client's need through important UI/UX parts of the system before the active phase of development begins.
- Integrating with third-party services and external APIs and using complex libraries such as Socket.IO for showing data in real-time as a part of implementation amongst different projects and mitigating code duplicity.
- Profiling, troubleshooting and bug fixes resulting in system performance and scalability improvements.

INTERNSHIPS

Software Developer Intern, Lattice Innovations

New Delhi

Dec 2018 — Jan 2019

Lattice Innovations offers product design services - both hardware and software - for medical devices, healthcare IT, life sciences, and more.

- As part of the team, developed reusable components and adoptive responsive interfaces.
- Developed UI/UX for the project and contributed to the ceremonies and process (code review).
- Capturing the best development practices in the way of a friendly coding standards team of 5 developers resulting in improving code stability.

Software Developer Intern, Talentopedia

Gurgaon

May 2018 — Jul 2018

Talentopedia, formerly known as **Yajna Ventures** provides business tools for freelancers.

- · As part of the team developed components and UI/UX for their product.
- As part of the team developed reusable components and adoptive responsive interfaces

EDUCATION

B.Tech, Amity University

Noida

Jul 2014 — Apr 2018

REFERENCES

References available upon request