



SADAF MIRZA

SOFTWARE ENGINEER

 sadafmirza98@gmail.com  +91-970-2600-616  linkedin.com/in/sadaf-mirza/  Mumbai, India

SUMMARY

Dedicated **MEARN Stack Developer (AWS Technical Accredited)** with 3.3 years of experience implementing end-to-end projects. Proficient in agile methodologies, recognized for delivering high-quality code, optimizing user experiences, and driving growth and efficiency. Strong communicator fostering collaborative environments for seamless project execution.

EXPERIENCE

SOFTWARE ENGINEER

Larsen and Toubro Infotech Mindtree
Jan 2021-Present

- Developed 56+ robust, reusable and reliable platform components which increased productivity by 12%.
- Worked with product managers to re-architect our web app on over 30+ screens.
- Mentored developers within the team and executed project technology version upgrades.
- Collaborated with cross-functional teams for boosting application performance using Docker, Kubernetes and cloud technologies like Azure and AWS for containerization and deployment.

SKILLS

- JavaScript
- React Js
- HTML/CSS
- Angular
- Node Js
- TypeScript
- MongoDB & PostgreSQL
- Bootstrap and Material UI
- AWS (Technical Accreditation)

EDUCATION AND ACHIEVEMENTS

B.E INFORMATION TECHNOLOGY,

Shree L.R. Tiwari College of Engineering
2016 - 2020
First Class Honors, GPA 8.06

HSC,

Vidyanidhi Jr. College of Science
2014 - 2016
Scored 70.00%

SSC,

Sheth M A. High School
2013 - 2014
First Class Honors, 91.60%

- Attained AWS Technical Accreditation Badge (February 2024)
- Attained online certifications on Docker, Angular, GraphQL with React, TypeScript, JavaScript Udemy (April 2022 -January 2024),
- Assessed the Technical Carnival (April 2021) and coordinated "International Conference on Emanations in Modern Technology" (March 2017) at Shree L.R. Tiwari College.
- Concluded Campus Ambassador Internship Program with NEO Foundation, National Engineering Olympiad 3.0 (April 2020)
- Presented a national level technical paper in NLTPP at Bharti Vidyapeeth College (September 2019)