

# Shakib Siddiqui

✉ shakibsiddiqui63@gmail.com | 📞 7037310011  
🌐 [github.com/shakibsiddiqui1](https://github.com/shakibsiddiqui1) | [linkedin.com/in/shakib-siddiqui-5861a81b4/](https://www.linkedin.com/in/shakib-siddiqui-5861a81b4/)

## Skills

**Languages & others:** : Typescript, Javascript, ES6 Concepts, OOPS, Agile Methodology, Docker, SDLC, LLD.  
**Technologies:** HTML, CSS, React.js, Next.js, RESTful APIs, Redux.js, Jest, TailwindCSS, Styled-Components.  
**Developer Tools:** Git, Github, Postman, Visual Studio Code.

## Work Experience

**Cognizant, Noida | Software Engineer (Frontend) | Experience - 2.4 Years** Dec 2021 - April 2024

**Project:** *Liberty Mutual*

- Led the implementation of user account details form, premium calculation form, user address details form to streamline data collection processes. Ensured validation and error handling to enhance data accuracy and user experience.
- Led a performance optimization initiative by identifying unnecessary rerendering, inefficient API calling. Implemented memoization, code splitting, achieving a 25% improvement in initial load time and a 30% boost in overall efficiency.
- Led project from requirements gathering to deployment, collaborating with a cross-functional team of 10+ members. Ensured on-time delivery with a 15% reduction in project timeline and write clean, maintainable, well-documented code.
- Led the implementation of server-driven UI features and tune-up application performance, fixed production bugs and use best practices for a high-scale web environment.
- React.js, HTML, CSS, MYSQL, Redux.js, Javascript, Jest, Enzyme, Git, AWS, Ant Design Pro, Micro Frontend, Agile Methodologies, Mocha, Docker, RESTful APIs, Axios, Formik.js, Styled-Components.

## Education

|  |   |
|--|---|
| <b>Dr. APJ Abdul Kalam Technical University, Lucknow</b><br>B.TECH in Computer Science and Engineering | Aug 2017 - Aug 2021<br><b>CGPA: 8.46/10</b> |
| <b>Rakhi Public School, Muzaffarnagar</b><br>XII from (CBSE Board)                                     | May 2016 - July 2017<br><b>CGPA: 7.8/10</b> |

## Project Work

**AI Movie Recommendation System:**

- Developed a responsive website for AI-based movie recommendations and previews of trailers.
- Implemented efficient search by using debouncing technique and redux. Integrated the ChatGPT API to facilitate movie discovery based on user interest and Implemented a secure authentication system to facilitate user login and logout.
- Used TMDB API to implement movie categorization functionality for users to view movies across various categories.
- React.js, Javascript, Tailwind, HTML, Redux.js, Jest, Mocha, TMDB APIs, OpenAI APIs, Firebase, Server-Driven UI.

**Food Ordering App:**

- Integrated Swiggy's public API to implement location-based restaurant recommendations, allowing users to find nearby dining options effortlessly.
- Implemented detailed menus page for each restaurant where users add and adjust items to their cart and proceed to checkout and Developed a secure authentication system also, Incorporated dark and light mode toggles.
- Typescript, Recharts, Swiggy APIs, Redux.js, Next.js, JWT, Server-Driven UI, Docker, PWA, Styled-Components.

## Awards and Certificates

- **Certificates:** *Javascript from Udemy, React from Namaste React*
- **Awards:**
  - ◊ Achieved the highest performance rating (i.e. A band).
  - ◊ Received Star of the Month Award for dedication and commitment.

## Soft Skills

- Strong team facilitation, interpersonal and collaborations skills • Excellent communication and problem solving skills.
- Ability to accept production issues and coordinate with stake holders • Independent and resourceful professional .