

SHUBHAM SINGH

+918839708668 ◊ Gwalior, IND

shubhamsinghbhadauriya80@gmail.com ◊ [LinkedIn](#) ◊ [Portfolio](#)

SUMMARY

Detail-oriented Software Engineer with a Bachelor's degree in Computer Science Engineering and expertise in both frontend and backend development.

EDUCATION

- **Teerthanker Mahaveer University**, Moradabad, India 2017 - 2021
B.Tech in Computer Science of Engineering GPA: 7.3/10

SKILLS

React.js, Redux, HTML, CSS, Tailwind CSS, Node.js, Lambda, MongoDB, JavaScript, Typescript, SQS, S3, Amplify, Git, Postman, REST APIs, VS Code, Vercel Basic, API's integration, Payment Gateway Integration, Next.js.

EXPERIENCE

Frontend Developer 02/2025 - 06/2025
Medify, Chennai, India

- **Created and built an interactive AI chatbot** that automates customer interactions and shows real-time product details in a dynamic table format, which can improve performance by up to **50%**.
- **Added custom logic** to fix booking problems with search engines during important environment-related failures, which made the system **30% more stable** than the previous version.
- **Demonstrated problem-solving, teamwork, planning, flexibility, productivity, and communication skills.** Went to cultural meetings with clients to build stronger professional relationships.
- **Moved React.js applications to Next.js** and saw a **40% boost in performance and efficiency** across the board.

Software Engineer 03/2022 - 06/2023
LTI Mindtree, Pune, India

- **Developed an interactive web application with React.js**, cutting down on development time by **25%**, increasing user engagement by **20%**, and improving overall performance through the use of **optimized state management** and **responsive design**.
- **Created and put into use a high-performance RESTful API** that improved runtime performance by **50%**, streamlined data flow, and strengthened security with strong **authorization** and **authentication mechanisms**.
- **Reduced application size by 20%** and **load time by 30%** by refactoring redundant code into **reusable components**, improving maintainability and performance while providing a **smooth user experience**.
- **Redesigned the project file structure** to facilitate faster iteration cycles and workflows, improving team collaboration by **30%**, increasing development speed by **40%**, and increasing productivity by **20%**.

Web Developer Intern 03/2020 - 06/2020
Rostan Technology, Gurugram, India

- Built responsive UI components with React.js, **improving usability metrics** and resolving critical issues, resulting in a **2-minute increase in session durations** for mobile users.