

Shivani Sanjay Shrungare

Full-Stack Developer | React | JavaScript | TypeScript | UX-Focused

shivanishrungare7@gmail.com | +4917685081944 | Heidelberg, Germany linkedin.com/in/shivani-shrungare | github.com/shivanishrungare | Portfolio

Full-Stack and Frontend developer with over 4 years of experience building responsive, user-focused web applications using React, TypeScript, and JavaScript. Strong foundation in semantic HTML, CSS, and core JavaScript, and browser concepts. Experienced with Git workflows, basic automated testing using Jest, and performance optimization. Effective in agile and distributed team environments, with clear communication and problem-solving skills.

WORK EXPERIENCE

20 April 2025 – 12 August 2025

Freelance Frontend Web Developer Community Web Platform

Remote, Germany *Tasks/Achievements:*

- Developed and improved UI features using React, JavaScript, Material UI, Node.js and SQL.
- Fixed bugs and enhance UI responsiveness across various devices.
- Integrated frontend components with backend APIs built in Node.js.
- Explored and implemented basic GraphQL queries and mutations for efficient data fetching in React applications.
- Collaborated with Figma designers and contribute new ideas or improvements.
- Implemented new UI flows, leading to a 30% improvement in user task efficiency and enhanced engagement on the platform.

1 May 2023 – 30 September 2024

Work Student Frontend Developer

Stuttgart, Germany

Tasks/Achievements:

TeamViewer GmbH

- Built 15+ responsive, reusable UI components using React, TypeScript, HTML, CSS.
- Used Git and Jira in daily development workflows.
- Refactored legacy codebase for improved performance and maintainability.
- Wrote unit, integration and end-to-end tests using Jest, Cypress and React Testing Library to ensure component reliability.
- Collaborated in agile, distributed teams and participated in sprint planning and code reviews.
- Improved design accuracy and reduced developer handoff issues by 35%.
- Boosted performance by 40% and reduced bugs by 30% through code optimization.

22 July 2019 – 25 October 2022

Frontend Developer with UI Designer

Tata Consultancy Services, Ltd

Mumbai, India Tasks/Achievements:

- Started as an L3 Developer managing production incidents and backend enhancements, then proactively transitioned to the frontend team to address major UI/UX flaws in a high-traffic banking platform.
- Rebuilt and modernized responsive, performance-critical UI components using React, JavaScript, HTML, and CSS.
- Collaborated with distributed teams to implement user-centered design improvements across legacy interfaces.
- Led frontend integration and validation in cross-functional releases, ensuring 99.9% uptime and deployment stability. Achieved a 30% drop in user complaints, a 25% increase in engagement, and a 40% reduction in UI-related incident tickets through redesign and optimization efforts.

EDUCATION

❖ 1 October 2022 – 30 September 2024 SRH University of Applied Sciences

Completed-Master of Science in Applied Computer Science (1.6 GPA)

Heidelberg, Germany

15 June 2015 – 15 May 2019 Savitribai Phule Pune University **Completed- Bachelor of Engineering in Electronics and Telecommunications**Nashik, India

SOFT SKILLS

Communication, Problem-Solving, Continuous Learning Mindset, Independent, Self-motivated work, Collaboration, Teamwork

TECHNICAL SKILLS

*	Frontend: React, JavaScript, TypeScript, Semantic HTML5, CSS3, Tailwind CSS, Bootstrap, Material UI	(Proficient)
*	Performance & Testing: Jest, Cypress, Chrome DevTools, Web and Browser	(Intermediate)
*	Tools: Git, Bitbucket, GitHub, Jira, Jenkins, Postman, Swagger	(Intermediate)
*	AI & Emerging Tech (Exploring): Prompt engineering basics, Generative AI tools	(Beginner)

PROJECTS

❖ 1 July 2025 – Present

Personal Projects (exploring GraphQL and TypeScript based)

(Proficient)

- Currently working on a comprehensive single-page dashboard to visualize users, subscriptions, revenue, profit, and other key business metrics.
- Building intuitive layouts and interactive visualizations for real-time performance tracking.

1 April 2024 – 24 September 2024

Master Thesis Lecture Planning & Management Application

Designed and developed a full-stack web role-based scheduling app using MERN Stack

Design: User Research, UX Design, Responsive design, desktop and mobile, Figma Prototyping

- Reduced conflicts by 80%, and improved scheduling speed by 60%.
- Applied algorithmic problem-solving during development and debugging to improve application speed by 20%
- Skills Used: UX Design, Figma, React, JavaScript, Material UI, RBAC, JWT, Express, Node.js, MongoDB, Git, CI/CD, Rest API

1 October 2022 – 1 April 2024

Academic frontend and full-stack projects

Travel Agency Website, Mental Health Website, Satellite Trajectories, and more

LEADERSHIP AND AWARDS

- ❖ Led and hosted a 100+ participant National Seminar on Industrial IoT.
- Winner National & Intercollege Poster Presentation Competitions

CERTIFICATIONS

May 2019 Deep Learning and NLP A-Z™: How to Create a ChatBot (Online)
 January 2022 IELTS English Level C1 (Advanced)

LANGUAGES

- English C1 (Advanced)
- Germany A1 (Basic)

HOBBIES

Designing, Sketching, Travelling, Music, Chess