



SRITEJA SOMEPALLI

Software Engineer

ABOUT ME

Detail-oriented Software Engineer with a strong background in designing and implementing scalable web applications.

- Substantial involvement in the end-to-end development of front-end projects.
- Competent with JavaScript, TypeScript, React.js, Vue.js, and Modern CSS.
- Deep understanding of Authentication systems, Web performance optimization, and Micro frontends.
- Oversaw diverse projects in the E-commerce, Advertising, and Infotainment industries.

☎ +4917632862898

✉ Sritejamahadevan@gmail.com

🌐 <https://sritejasomepalli.vercel.app>

📍 Marchwitzastraße 20, 12681, Berlin

EDUCATION

M.Sc Digital Engineering

Otto Von Guericke University, Germany

2015 - 2019

B.Tech Electrical Engineering

Bapatla Engineering College, India

2010 - 2014

EXPERTISE

Javascript	JWT
Typescript	Web vitals
React.js	JEST
Vue.js	Mocha
Node.js	Async programming
Nuxt.js	Server Side Rendering
Semantic HTML	
Tailwind CSS	
REST API	
GraphQL	
OAuth2.0	

LANGUAGES

English - Fluent

Deutsch - Intermediate

REFERENCE LETTERS

Lasse Malchow

The Farm GmbH / MD

Martin Menz

Relaxdays E commerce. / CEO

Philipp Schatton

SignSpin UG/ CEO

WORK EXPERIENCE (5 YEARS)

Future Demand GmbH | Berlin (Aug 2024 - Present)

Frontend Developer

- Contributing to developing a responsive React application using Javascript and GPT-4, focused on enhancing customer experience for AI-driven marketing solutions.
- Collaborating closely with designers using Figma to translate wireframes into interactive, scalable interfaces.

The Farm GmbH | Berlin (Feb 2022 - June 2023)

Frontend Developer

- Developed a 10-page responsive site along with a secured login system using OAuth2.0, Vue.js, Typescript, and Tailwind CSS.
- Coded and styled 6 radio streams used by radio listeners across Germany using Nuxt.js.
- Orchestrated as one of the lead front-end developers focusing on migration from Vue2 to Vue3 and unit testing(JEST) alongside mentoring Interns.

Relaxdays GmbH | Halle (Aug 2019 - Jan 2022)

Frontend Developer

- Developed a product backlog micro frontend that provides article information across 7 European countries using Javascript and React.js.
- Coded an internal permission app for managing the permissions of all 150 employees using Quasar, and Vue.js.
- Integrated Datadog APM to monitor and optimize application performance, resulting in a 20% improvement in load times.

SignSpin UG | Magdeburg (Jan 2018 - July 2018)

Mobile Application Developer Internship

- Designed and developed a cross-platform mobile application to track employee work schedules using Angular, Firebase and Android SDK.
- For better evaluation of the application, a 3-day feature trial run was carried out across three different cities with 50 people using the application simultaneously.
- Different technologies like Ionic, Cordova, and Git were leveraged during development.