Srividya Venkatesh

Frontend JavaScript Engineer with a focus on React.

18A Breisgauer Str., Schlachtensee, Berlin, Germany +49 176 93155930 | LinkedIn | Github | Portfolio Born 27/05/1998 srividya.venkatesh2705@gmail.com Indian citizen and holder of a BlueCard, eligible to work in GER. I am available to join on an immediate basis.



TECHNICAL SKILLS

JavaScript (4 years of project experience) | Typescript (3) | React (4) | Next.js (4) | HTML5 (5) | CSS3 (5) | Tailwind (4) | Redux (3) | Rest APIs (4) | Node.js (2) | GraphQL (2) | Cypress (1) | Contentful (2) | Selenium (1) | Bootstrap (3) | GitHub (3) | SQL (3) | Jest (1) | Figma (2) | GitLab (3) | MySQL (2) | SCSS (2) | Postgres (1) | JSON (3) | Jenkins (3) | AWS (2) | Jira (3) | CI/CD (2) | Agile/Scrum (3) | Chakra UI (2) | Material UI (3)

WORK EXPERIENCE

10/2022 - today

Frontend Engineer

Brandung GmbH, Berlin, Germany

Project: Benuta is an online B2C e-commerce store that sells home decoration and carpets in the EU.

- Worked in an Agile team of 3 developers. I developed the overall UI/UX and most important features of the web app using Next.js and Typescript which increased customer engagement by 7%. Wrote unit tests using react-testing-library and Integration tests using Cypress.
- In addition I also Improved and analyzed the performance of the application by reducing the bundle size using bundle-analyser, this increased the page loading speed by 11%.
- Migrated from Next.js 12 to Next.js 13 version in order to stay updated on the latest techstack. Integrated Stripe payment gateway to the project. This increased customer adoption by 22% & led to \$1.1M in incremental revenue.

Technologies used: Next.js | Typescript | JavaScript | GraphQL | Tailwind CSS | React | Git | Contentful | Jest | Cypress | Figma | Stripe SDK

Project: Ferrero-Duplo, creative and interactive landing page.

- Worked in a team of 4 developers. Made 50+ reusable components using React including the CSS animations on the website.
- Collaborated with designers directly to implement the new creatives from Figma that increased the user time on page by 14%. I set up a testing framework using react-testing-library and Cypress for writing unit tests and integration tests.

Technologies used: Next.js | Typescript | React.js | JavaScript | Tailwind | Contentful | Figma | Git | Jest | REST APIs | React-Spring.

02/2022 - 10/2022

Frontend Engineer

Get My Parking, Bangalore, India

Project: APCOA Parkings, German based full service parking management company with over 1.4M users in 13 countries.

 I worked in an Agile team of 5 developers developing the projects frontend using JavaScript & React & Redux. Built various reusable components and integrated 10+ Rest APIs.

- Kept track of user stories and bugs in GitHub projects and conducted 2 hours of sprint planning and retrospectives per week.
- Made automated email templates using handlebars template engine and refactored legacy class based components into functional components. I wrote unit and Integration tests and increased coverage up to 89%.
- Translated application to over 4 languages using i18 library that increased the reach of the application to over 200k users worldwide.
 Did state management using GraphQL endpoints and hence collaborating with a team of backend developers.

Technologies used: Typescript | Next.js | React.js | JavaScript | REST APIs | Graph QL| Graph CMS | Node.js | HTML| CSS | Material UI | Jest | Cypress | Jira | Codemon | i18

10/2020 -01/2022

Frontend Engineer

L&T Infotech, Bangalore, India

Project: Honda is a Japanese automobile company. The project involved making an internal dashboard for the client's support.

- Worked in a team of 12 developers making reusable components in React, JavaScript and state management on Redux. I also worked on enhancing web functionality, accessibility and responsiveness.
- Introduced Typescript to their codebase by converting modules from JavaScript to Typescript. Integrated REST APIs in UI further connected to Sanity CMS. Also, wrote SQL queries to run checks on their database that reduces the number of tickets by 50%.

Technologies used: React.js | JavaScript | Typescript | REST APIs | Sanity CMS | Redux | React-Vis | Jest | HTML | CSS | Tailwind | GitHub | MySQL.

09/2018 - 09/2020

Frontend Engineer Freelancer

Freelance, Bangalore, India

Project: Digital Sticky and WatchVideoApp hosted university projects.

- Digital Sticky is a notes taking application with custom features like, add labels and also change the color of the notes. Implemented these features with react.
- Watch Video app is a video viewing platform that was built for a
 design school to channel videos related to the textile industry and
 also to view advertisement free content. It has user authentication by
 having a login and sign up feature.

Technologies used: JavaScript | HTML5 | CSS | UI/UX | React

EDUCATION

08/2017 - 08/2020

Bachelor in Engineering, Electronics and Instrumentation Visvesvaraya Technological University, KA, India

LANGUAGE SKILLS

English (C2) | Kannada (Mother tongue) | German (A1, currently learning)

HOBBIES

Swimming | Reading | Baking