

vybnavashri KRISHNAMURTHY

Full-Stack Web developer

- ₩ https://vybhavashri.github.io/Portfolio/
 - Elsa Bränd-Ström Str. 81 55124 Mainz, Germany
 - ᅌ vybhavashri.ks@web.de
 - +4917643881859
 - in Vybhavashri Krishnamurthy

SUMMARY

Experienced developer skilled in HTML, CSS, JavaScript, JQuery, Node.js, React.js. Wellversed in Responsive web design, OOPS, API configuration and open to learning new technologies.

SKILLS

- HTML, CSS/SASS/LESS, Ajax,
- JQuery, JavaScript,
- NodeJS/ExpressJS, Rest APIs,
- React/Redux, Angular,
- Bootstrap, MaterialUI,
- PostgreSQL, MongoDB,
- GitHub, JIRA
- Jest/Enzyme,
- JSDoc, TypeDoc
- MS Visual Studio, Postman
- CI/CD (Jenkins)

LANGUAGES

- English C1
- German B1

HOBBIES

Singing Indian Carnatic & Folk songs

WORK EXPERIENCE

SOFTWARE ENGINEER

Cerner HealthCare Solutions, India

- Carried out pharmacy application functionality migration from 'Delphi 7' to 'Delphi XE5'.
- Coordinated with UX/UI designers and Solution Architects to gather requirement specification.
- Replaced obsolete components with newer version.
- Results included UI upliftment and successful migration of all the screens of the payment module of the application.
- Handled and fixed front-end bugs that are reported by internal team for an existing pharmacy application using C#
- Conception, planning and execution of manual test cases for the code.
- Part of Scrum, Code review and Sprint planning meetings.

EDUCATION HISTORY

Certification in Full Stack Development

Jul 2021 - Apr 2022

CareerFoundry GmbH, Berlin

Master of Computer Application

Oct 2012 - Mar 2015

Visvesvaraya Technological University, India

PROJECTS

Meet App

A serverless, progressive web application built with React using test-driven development technique. The application uses the Google Calendar API (OAuth2) to fetch upcoming events

Technologies used:

React.js, recharts, Bootstrap, Jest/Enzyme

Repo link: https://github.com/Vybhavashri/meet
Deployment link: https://vybhavashri.github.io/meet/

myFlix Client

A Client-side Single Page Application built with React, based on its existing server-side code (REST API and database).

Technologies used:

React.js, Parcel bundler, Bootstrap, Redux

Repo link: https://github.com/Vybhavashri/myFlix-client Deployment link: https://my-flix-client.netlify.app/