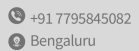
SHREYAS P





SUMMARY

Having more than 9.5 years of overall IT experience, dedicated and results-oriented Front End Developer with over 4.5 years of relevant experience in front-end web development and its related technologies. Proficient in building scalable, high-performance web applications with a strong focus on user experience. Seeking position to contribute my expertise and continue to grow in Front End Development.

WORK EXPERIENCE

- Having 3+ years of working experience on React JS, React Router, Axios
- Good knowledge on working with state management library Redux, Redux Toolkit, Redux Thunk
- Having 1.5 years of working experience on technologies like Angular 2+, HTML5, CSS3, JavaScript,
 Typescript, Bootstrap Framework
- Have knowledge on AWS Cloud and few of its Services
- Have basic understanding of **Linux** and its **Commands**
- Have understanding of **Docker**, **Kubernetes**, **CI CD Pipeline** using **Jenkins**
- Well Versed in Software Development Life Cycle (SDLC) using Agile Methodology
- Efficiently fulfilled the requirements of the team with dedication
- Adaptive to learn new technologies.

PROFESSIONAL EXPERIENCE

Working as a **Senior Software Engineer at Tech Mahindra Ltd**, Bengaluru from March 2014 to till date

EDUCATION

Bachelor of Engineering in Computer Science 2009–2013

ACHIEVEMENTS

Received PAT ON BACK award from Client for outstanding performance

SKILLS

Technologies - HTML5, CSS3, JavaScript, Bootstrap, TypeScript, Angular 2+, React, Redux, Redux Toolkit, Redux Thunk, React Router, Axios, Docker, Kubernetes, CI CD using Jenkins

Tools - VS Code, GitHub, Postman, Swagger, Jira, Putty, WinSCP, Mobaxterm

Operating System - Windows / Linux

CLIENT - IPC Systems

1. IPC Portal Application

2020 October - Present

Technologies: React JS, Redux Toolkit, Redux Thunk, HTML5, CSS3, JavaScript, Typescript, Bootstrap

Role : Consultant OS : Windows Team Size : 15

Description:

IPC Portal is cloud based Web Application, where it has many modules across the application. Once the user logs in, the user lands on the dashboard page, where all the different modules displayed which gives a quick snapshot of what is happening across different modules.

Responsibilities:

- Working as a team member to understand the business requirements.
- Developed interactive web applications using React, JavaScript, and associated libraries.
- Implemented state management with Redux, improving application stability and maintainability.
- Worked closely with back-end developers to integrate APIs.

2. UNIGY Management System

2019 April - 2020 September

Technologies: Angular 2+, HTML5, CSS3, Typescript, Bootstrap

Role : Consultant OS : Windows Team Size : 18

Description:

UMS is a Unigy Management system. It connects with the backend for all the data that it needs to show on the UMS application user interface. User would see the login panel in the starting screen, depending on the User Role, the necessary menu tabs displayed, once the authentication is successful.

Responsibilities:

- Working as a team member to understand the business requirements.
- Worked on creating form for different panels.
- Worked closely with back-end developers to integrate APIs and ensure communication between front-end and back-end

3. IPC Health Check Project

2014 July - 2019 March

ION Tool

Role: Consultant OS: Windows/Linux

Team Size: 5

Description:

Automated System Health Check process implemented by creating shell scripts, which would execute from any single zone in the enterprise. These scripts measure all relevant health check parameters for each zone in the enterprise and generate report.

Responsibilities:

- Involve in providing daily health check report for various clients.
- Handling customer-based system validation and health checks using ION.
- Involving in triaging some of the issues, thus helping the whole team to work efficiently.