

# Srinivas Chaligeri

 LinkedIn



+91 7411118505

 chaligerisrinivas1@gmail.com

 GitHub

## Skills

**Front-End Development:** Angular | ReactJS | Redux | JavaScript | D3.js | Bootstrap | HTML | CSS

**Back-End Development:** Java | SpringBoot | NodeJS | Express | Python

**Database:** MongoDB | SQL

## Experience

### Infosys

03/2023 - Present

Bengaluru, IN

*Senior Systems Engineer*

- Developed a workforce management system by collaborating with a team of developers, designers, and domain experts to understand the specific needs and challenges faced by clients regarding workforce utilization.
- Employed agile methodologies, including translated functional requirements such as recommendations using **Java**, graphical representation of workforce utilization using **echarts**, analytics, insights, demand and weather forecasting.
- Application helped optimize their human resources, leading to improved efficiency and cost savings.
- By better aligning employee skills with demand, companies could deliver services more effectively, leading to higher customer satisfaction and retention.
- Additionally, the application provided valuable analytics and insights into workforce performance and resource utilization.

### HCL Tech

03/2022 - 01/2023

Bengaluru, IN

*Software Engineer*

- Led the development of Proof of Concept (POC) projects, demonstrating the feasibility and potential of innovative solutions to stakeholders and clients.
- Successfully implemented using Angular in POC initiatives, showcasing practical application of emerging tools in the real-world scenarios.

### Molex

07/2020 - 11/2021

Bengaluru, IN

*Trainee*

- Worked on defects resolution, integrated KPIs, performance metrics, and 5 Why analysis strategies, leading to a 12% increase in revenue.

## Education

### CMRIT

08/2016 - 08/2019

Bengaluru, IN

*Bachelor of Engineering*

- Major in Electronic's and Communication Engineering (ECE)

## Key Projects

### To Do Application

- Implemented Monolithic, Scalable and Web Application with **Angular**, **Java**, **SpringBoot** and **MangoDB**.
- User login into the Application, then can create any tasks in future user can view, modify and delete tasks.
- Added advanced features like **upload files**, **pagination** and **searching**.
- Link to the Project <https://github.com/srinivazCoder/to-do-app-Spring>

### Sort Visualizer

- Visual presentation of sorting algorithms using **ReactJS**.
- Used **JavaScript Promises** and **a. Asynchronous functions** for better visual effects.
- Link to the Project <https://github.com/srinivazCoder/sort-visualizer->

## Awards

- Top Leetcoder Award in 2023 Recognized for consistently solving problems for over 300 days on LeetCode platform.
- Recognition and Reward Award in 2023 at Infosys for my outstanding contributions and exceptional performance in the project.