

mayank jain

Tech Lead

A tech enthusiast who loves to explore new opportunities and challenges.



mayankjain1394@gmail.com



8004520990



Pune, India



code-knayam.github.io/me/



linkedin.com/in/mayankjain1394



github.com/code-knayam

SKILLS

Angular 10

React JS

Node JS

Git

Firebase

Spring Boot

HTML5

CSS3

LANGUAGES

Hindi

Full Professional Proficiency

English

Full Professional Proficiency

INTERESTS

Football

Reading

Gaming

WORK EXPERIENCE

Tech Lead

Coditas Solutions LLP

11/2020 - Present

Achievements/Tasks

- ORXE3: A travel domain angular project which followed a micro frontend architecture. This served as the MVP and base project upon which client customizations would be made.
- Developed core component libraries, microapps and SDKs using multiple frameworks like angular 9, lit elements, storybook, JavaScript.
- Helped in development of custom routing logic to support onload and offload of micro frontends.
- Led a team of 8 devs to achieve project milestones. And helped in creating product backlog and identifying tech debts.

Software Developer

Coditas Solutions LLP

08/2018 - 10/2020

Achievements/Tasks

- RBS CMS: Worked independently on the creation of an internal CMS tool that would facilitate multiple teams in managing the client sites. Tech stack : React JS, Spring Boot, Mongo DB, Docker.
- Engage: React JS B2B project. Worked on the creation of forms module which was the backbone of the project, contributed to architecture-level decisions, and identifying tech debts.
- RBS Travel: Angular 4 project in the travel domain. Worked on the development of core components and apps. Contributed to architecture-level decisions and backlog creations.

Jr Software Engineer

Tech Mahindra

08/2016 - 08/2018

Achievements/Tasks

- Worked on Angular JS and spring framework in a project named AT&T Overview.
- Delivered core UI functionalities to display user stats and account usages.
- Refactored backend services to follow DRY principles and solved critical bugs.

PERSONAL PROJECTS

github-scrapper

- Automated scrapping entire github with Puppeteer. Search for users and save the username and email from search results into a file.

crypto-bot

- Node JS scheduler app to check price of a crypto coin and mail the status of BUY/SELL to user if the price crosses the provided thresholds.

wassup

- WhatsApp clone created using angular 10.
- Made use of google firebase's real-time database to send / receive messages.

angular-todo

- Developed SPA using Angular 6 to built a ToDo app. Users can login with their Google account to add their pending tasks and categorise them into various lists.
- Made use of Google Firebase for hosting purposes. Also used Google cloud functions to manage the server side code on Node JS. Made use of Google Firestore as database to store user info and details.

EDUCATION

Bachelor of computer application

CSJM, Kanpur

2013 - 2016