Sejal Purohit

Frontend Developer (Web Development), Manchester

Personal Website (sejalpurohit.github.io) | linkedin.com/in/sejal-purohit/

sejalpurohit3195@gmail.com

Technical Skills

Languages: JavaScript, TypeScript, HTML, CSS, MySQL **Front-End:** Angular (v9,v11,v16), React, Angular Material

Backend: Nodeis

Developer Tools: GitHub, GitLab, Postman, Swagger

Testing Framework: Jasmine and Karma

Libraries & Frameworks: RxJS, AG-Grid, Bootstrap, Tailwind CSS

Others: Agile (Scrum) methodology

Learning

NodeJS (Backend), React, Redux, Jest

- Currently learning to create a website using React, Redux, Tailwind CSS, and Jest as part of a bootcamp tutorial.
- Enthusiastic about expanding expertise in backend technologies as well.

Work Experience

Tata Consultancy Services

Oct 2022 - May -2024 (~ 1.6 year) | Hyderabad, India

Software Engineer

Project: Bank of America

Duration: Oct 2023- May 2024 (~7 months)

Tech Stack: Angular(v16), Angular Material, RxJS, AG-Grid, Karma, Jasmine, Typescript, ES6, HTML/CSS, Bootstrap

- Contributed to the development of a cutting-edge banking system, enhancing deal functionality by implementing new features and improving performance, leading to a ~60% increase in efficiency.
- Integrated new modules using AG-Grid and Angular Material to enhance UI responsiveness and improve user experience.
- Integrated and refined API calls, minimizing latency to improve system performance and responsiveness.
- Optimized asynchronous API calls and data streams using RxJS while collaborating with cross-functional teams to design and implement new features.
- Debugging and troubleshooting issues to ensure seamless functionality.

Project: Bayer: Horti-View

Duration: Oct 2022- Oct 2023 (~ 1 year)

Tech Stack: Angular (v11.2), Leaflet, Typescript, Java Script, HTML/CSS, Bootstrap, RxJS, Karma, Jasmine

- Horti-view is a farm management application to empower farmers by seamlessly merging financial and field-level records.
- Integrated APIs to enhance system functionality and improved user experience by reducing overhead API calls, increasing efficiency by 40x.
- Developed new features and responsive UI, incorporating graphical components for enhanced data visualization and user interaction.
- Integrated unit tests using Jasmine and Karma to enhance code quality, reliability, and maintainability.
- Fixed bugs and effectively modified the existing codebase to enhance functionality and performance.

Atmecs Technologies Ltd

Jan 2020 - Sep 2022 (~2 Years) | Hyderabad, India

Associate Software Engineer

Project: Entertainment Partners

Duration: Jan 2020 - Sep 2022 (~2 Years)

Tech Stack: Angular(v9), Typescript, Java Script, HTML/CSS, YAML, Salesforce

- EP Smart-Start is a paperless approach for production management solutions in the Entertainment Industry.
- Enhanced an existing Angular project by implementing features from scratch.
- Updating existing features and fixing Bugs reported by QA.
- Customizing the Software for ~7 different clients using JavaScript and configurable YAML files.
- Led client communication and product delivery while managing client tickets in Salesforce to ensure efficient issue resolution.

Graduate Engineer

Project: Convey Health Solution (Hydra) **Duration:** Feb 2019 - Jan 2020 (~1 Year)

Tech Stack: Java, JavaScript, Automation Testing, API Testing Selenium, Postman, Swagger

- Hydra supports government-sponsored health plans by offering custom member management technology, member enrolment, billing, and grievance resolution.
- Designed and implemented test scripts for API automation using Java.
- Authored and executed test cases in alignment with BRD using MTM, and facilitated issue reporting to clients through JIRA.

Education