|  |  |
| --- | --- |
| Full Stack Developer | **Phone:** (+91) 9437766389 / 7978838330 |
| **MANAS PATEL** | **Email:** er.manaspatel@gmail.com |
| Web Developer | **Website**: https://linkedin.com/in/manas-patel |
|  | **Github:** https://github.com/patel-manas |

**Summary**

****

A technology enthusiastic person who has a hunger to learn new trends.Experience in building web application based on decoupled architecture.

**Skills**

****

**Client-Side Technologies -**  HTML5, CSS3, Javascript(ES6), Typescript, Angular 5 (2+), MEAN Stack, React.Js, RxJS

**Front-End Tooling -** Webpack, npm, Jasmin/Karma, PrimeNg, Wijmo UI

**Server-Side Technologies -** Node.js, java, spring-boot

**Database -** SQL Server, MongoDB

**Tools -** Docker, Jenkins, Azure Basics

**Project Process & Tools -** Agile, Jira/Confluence, Github **-**

**Work Experience**

****

**SYSTEM ENGINEER – Tata Consultancy Services- Chennai, INDIA - Aug 2016 – Present**

**PROJECT :** **Retail Product Planning Application.**

**METHOD** **: DevOps with Agile(Scrum)**

**ROLES AND RESPONSIBILITIES :**

* Created Complex UI screens based on full fledged grid with lot of calculation trigger and state management of user specific data.
* Good understanding of MVC,MVVM ans MVP decoupled UI Architecture / design patterns.
* Robust Implementation of ES6 and typescript features to avail error prone performative code.
* Wrote modular code with angular by creating separate independently executable modules, also introduced HMR.
* Created Injectable common services and implemented RxJS library (Observables , operators etc..).
* Worked with UI libraries and also have hand-on experience in SASS .
* Extensively worked on Source Control Management with Git-hub. Familiar with both Git-hub GUI and Git Bash.

**PROJECT :** **Margin Analysis Reporting Engine**

**METHOD** **: DevOps with Agile(Scrum)**

**ROLES AND RESPONSIBILITIES :**

* Created UI screens with charts and panels in order to portrait information visually as much as possible..
* Used Node.js to fetch, process and feed data to UI through REST API’s.
* Created reusable components for file export and import. Also implemented ngRx store.
* Enabled Azure SSO as authentication.
* Used Chai and Mocha for unit testing the code.
* Used docker for creating image for the CICD pipeline.

**Education**

****

**BACHELOR OF TECHNOLOGY :** Orissa Engineering College - BHUBANESWAR

* **Specialization:** Electrical engineering
* **CGPA :** 8.29