MANAS PATEL

Web Developer

Phone: (+91) 9437766389 / 7978838330 er.manaspatel@gmail.com

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.

Email:

Skills

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

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

Server-Side Technologies -Node.js, Core java **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 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.
- Also contributed to project by building relatively simple API and querying data from MS SQL Server and MongoDB.
- 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 Complex UI screens based on full fledged grid with lot of calculation trigger and state management of user specific data.
- 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 print screen functionality to the screens.
- 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**