Veerendra Kumar Nagella

veerendra.nagella@gmail.com

+44 7459 641 099



Experience summary:

- Over 7 years of experience in MERN Stack Development, designing User Interface (UI) applications and professional web applications using HTML5, DOM, CSS3, SASS, BulmaCSS, Kendo UI, Bootstrap, jQuery, AJAX, JSON, Angular, ReactJS, Redux, Lerna, ExpressJS, NestJS, and NodeJS with experience in the software development life cycle.
- Worked in Agile Scrum Methodology attended daily standups, sprint review, retrospective, and planning meetings. Hands-on experience in UI and MERN development processes such as Analysis, Development, Testing, and associated methodologies.

Technical Skills

#	Areas	Technologies
1	Web Development	HTML5, CSS3, JavaScript, jQuery, JSON, Angular, ReactJS,
		MVC, DOM, Bootstrap3, SASS, materialize CSS, NestJS, Redux, Nodejs, ExpressJS, Python
2	Databases	MongoDB, SQL
3	Languages	JavaScript, TypeScript
4	Operating System	Windows, Linux, Unix, Mac OS
5	Software Tools	Microsoft Visual Studio, GATE Tool (NLP Tool)
6	VCS Tools	Git, SourceTree
7	Project Management Tools	Jira, Asana &Harvest, Azure Devops

Qualification

B. Tech. in Computer science and Engineering from the Acharya Nagarjuna University, Guntur, A.P from 2012 – 2016.

<u>Current Experience</u>: (Legato Health Technologies – Senior Software Engineer)

Project I: Guru – Elevance Health (28 – 11 - 2021 to till date)

Project description:

The Guru application is Governing utility repository utility used for storing and uploading the medical Medicaid reports into our sandboxes. This application is used ReactJS as a front end and Java as a back end and python for another two services. In this app we completely using React Hooks and it is a Progressive web app (PWA).

Role and responsibilities:

- As a senior engineer working on the tasks and guiding the team on the best practices
- Working on the GURU module to maintain the transactions history.
- Daily attended scrum call and discussed work progress.

Environment/ Technologies:

ReactJS, Redux, PWA, SASS, Java, SQL, Jenkins, AWS, Bitbucket, Jira

Previous Experience: (UST Global Pvt. Ltd)

Company Name: UST Global

Designation: Senior Software Engineer – Software Engineering

Project I: Portal Application - Experian India (17 - 08 - 2020 to 15 - 11 - 2021)

Project description:

The portal application is used to store, and customer sandbox data reports of a customer and it is the platform to provide the user access to the customers based on their roles and groups.

Role and responsibilities:

- As a senior engineer working on the tasks and guiding the team on the best practices
- Creating the project architecture.
- Daily attended scrum call and discussed work progress.

Environment/ Technologies:

ReactJS, NodeJS, ExpressJS, MongoDB, NestJS, Jenkins, AWS, Bitbucket

Previous Experience: (Innominds Pvt. Ltd)

Project I: ECAT - United technologies (01 – 08 – 2019 to 30 - 07 -2020)

Project description:

At ECAT for the complete sales, marketing, finance, and operations of Carrier Product, it is easy to maintain the customer data and sales data. The application is built on ReactJS with redux and .Net.

Role and responsibilities:

- As a Team member my responsibility to interact with the team assigning the stories and defects.
- Setup the project architecture & Working on the Marketing and customer data tracking Module.
- Daily attended scrum call and discussed work progress.

Environment / Technologies:

Asp. Net, Selenium, Custom Control Framework (CCF), GIT, Microsoft VSTS, ReactJS, Redux

Project II: CRM (Microsoft dynamics 365) - Microsoft (01 – 05 – 2019 to 31 - 07 - 2019)

Project description:

At Microsoft dynamics 365, A CRM Application for the complete sales, marketing, finance, and operations. Using CRM, it is easy to maintain customer data. The application is built on AngularJS, ReactJS with TypeScript, and .Net.

Role and responsibilities:

- Interact with the team to understand the requirements and clarify doubts.
- Working on Sales Development Module & Monitoring regular RD Builds
- Daily attended scrum call and discussed work progress.

Environment / Technologies:

C#, Asp.Net MVC, Selenium, Custom Control Framework (CCF), GIT, Microsoft VSTS.

Project IV: Waggie (10 – 05 - 2016 to 31 – 03 - 2019)

Project Description:

At Waggie, an application for pets and owners based on a QR Code scan. This application is built using MERN Stack. We have used Authenticate SIGNUP and logged in using Google.

Role and responsibilities:

- Complete exposure with MERN stack (MongoDB, Express web framework, React, NodeJS)
- Created SPA using UI-router in ReactJS. Used state-based routing.
- Created UI for code/video and multiple-choice quizzes using MVC pattern using scopes, React router. Extensively used Bootstrap3 for mobile-first responsive design and typography
- Extensively used Materialize CSS for mobile-first responsive design and typography

Environment / Technologies:

MEAN Stack, JavaScript, HTML5, CSS3, Bootstrap, REST, Gulp, Git