
PERSONAL INFORMATION

Veera Bhargava Reddy Obulareddy,
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PERSONAL STATEMENT

Possesses **6+ years** of experience working as lead software engineer with a passion for developing innovative programs that expedite the efficiency and effectiveness of organizational success. Skilled full-stack developer who has the proven ability to develop end-end responsive web applications. Confident communicator, strategic thinker and innovative creator to develop web applications as per organizational needs.

WORK EXPERIENCE

SEP – 2019 – Till Date [EPAM Systems India PVT Limited](#), Bangalore, India
SEP – 2016 – Aug – 2019 [GE Digital](#), Bangalore, India
JUNE – 2015 – SEP - 2016 [Wipro Technologies](#), Bangalore, India.
MAY – 2013 – JAN – 2015 [Davizta India PVT Ltd](#) Pune, India.

EDUCATION AND TRAINING

BTech (Bachelor of Technology)
Branch - Computer science engineering
University - S.V.University, Tirupathi, Andhra Pradesh, India

TECHNOLOGY SNAPSHOT

Server – Node.js	Express.js	Expert
	GraphQL	Intermediate
	Sequelize.js (ORM)	Intermediate
	Prisma	Expert
UI / Client	React.js	Expert
	Redux	Expert
	Apolloclient	Intermediate
	Formik, YUP	Intermediate
	Angular.js 1.x	Expert
Style / GUI	CSS3, SASS, Bootstrap, MaterializeCSS	Expert
Visualization	D3.js, Highcharts.js	Intermediate
Java	GWT – Google Web Toolkit	Expert
	SpringMVC, Spring Boot	Beginner
Version Control	GIT	Expert
Task Runners	Webpack, Grunt, Gulp	Intermediate

PROJECTS

SEP – 2019 – TILL DATE
LEAD SOFTWARE
ENGINEER
EPAM SYSTEMS INDIA
PRIVATE LIMITED
CLIENT: EXPEDIA

MESO – MEDIA SOLUTIONS

Technologies Used – HTML5, JavaScript (ES6), Lit Elements

About Project – MESO has over a decade of experience partnering with almost 1,000 consumer brands across travel, finance, auto, entertainment, retail, and telecommunications companies. Meso helps to Expedia web applications to connect with global travel audience.

Responsibilities –

- Experience to integrate MESO-DISPLAY-ADS (Lit Elements) with various line of business.
- Understanding other line of business applications developed technologies, functionality and responsible in identifying placeholders and integrating MESO ads at declared placeholders.
- Developed various add products like MESO inline-banners, display ads and native ads.
- Had good knowledge with google ad-manager and have in depth knowledge of integrating google ads with project.

JAN – 2018 – AUG – 2019
SENIOR SOFTWARE
ENGINEER
GE DIGITAL

Technologies Used – HTML5, JavaScript (ES6), Node.js (Express.js, GraphQL, Prisma.js), UI (React.js, Redux, Redux-Form, Apolloclient, Formik, Yup), Visualization (D3.js, Highcharts.js), Unit testing (Storybook), Style (CSS3, Bootstrap), Webpack4

About Project - Predix Operations Performance Management (Predix OPM) is a complete control-to-cloud optimization solution. Predix OPM optimizes the performance of plants, sites, and enterprises by stabilizing operations and optimizing yield, quality, and efficiency. Predix OPM supports operational decision making, so industrial organizations can rapidly respond to changing conditions. It provides accurate, clear, and complete situational awareness to help maximize outcomes.

Responsibilities -

- Given major contribution in GraphQL schema development & implementation.
- Effectively used Redux-Form to manage form state with Redux store.
- Achieved responsive nature of component by utilizing bootstrap 4
- Developed various Forms using Formik & YUP.
- Good understanding with YUP Object Validation

SEP – 2016 - DEC – 2017
SENIOR SOFTWARE
ENGINEER
GE DIGITAL

Predix APM – Asset Performance & Management

Technologies Used – Java (spring boot), HTML5, JavaScript (ES6), Node.js (Express.js), UI (Angular.js 1.x, Polymer.js) Visualization (D3.js, Highcharts.js) Styles (CSS3, Sass), JSPM, NPM, Bower

About Project - Predix Asset Performance Management (Predix APM) is a suite of software and service solutions designed to help optimize the performance of your assets. Predix APM increases asset reliability and availability while optimizing maintenance costs, mitigating operational risks, and reducing total cost of ownership (TCO). The suite connects disparate data sources and uses advanced analytics to turn data into actionable insights while fostering collaboration and knowledge-management across the organization. Predix APM works across all equipment, all OEMs, and all

industries, across the plant, and across the fleet.

Responsibilities –

- Developed polymer web components in dashboard module.
- Customized UI-GRID (ui-grid.info) updating features like leaf level remote pagination, enable grouping with drag & drop option ...soon as common component for cases, alerts modules.
- Developed responsive dashboard widgets using CSS3 flexbox utility.
- Worked closely with predix team to integrate core services with APM.
- Actively participated in cases, recommendations modules.
- Taken responsibility of code-review to accept pull request.
- Strictly followed Test-Driven Development (TDD) methodology.

JUNE – 2015 - SEP – 2016
SOFTWARE ENGINEER
WIPRO TECHNOLOGIES
CLIENT: VISA
URL - WWW.VISA.CO.IN

DOTS

Technologies Used – HTML5, JavaScript (ES6), Node.js (Express.js, sequelize.js), UI (React.js, Redux, Redux-Saga, Formik, Yup), Styles (CSS3, Bootstrap, adminlte bootstrap template), Visualization (D3.js, Highcharts.js), Grunt, NPM, Bower

About Project – Dots portal delivers a platform to automate build and release, system provisioning and other configuration management tasks for various projects or lanes. Dots portal is integrated with various tools like JIRA, Jenkins, Build Force... to provide numerous services across teams / lanes, so that Dots is going to be one stop for configuration management issues.

Responsibilities –

- Lead offshore UI development team in functional and technical aspects. Accountable for team deliverables.
- Worked closely with onsite BA's and U.S counterparts for requirement gathering. Taken ownership in translating requirement into JIRA EPICs, stories and assigning to team members.
- Followed agile methodology preparing sprint planning, release dashboard and managing the scrum delivery in time.
- Strictly followed Test-Driven Development (TDD).
- Understanding requirements and identifying individual modules.
- Identified and improved reusable code snippets, analysing use stories at sprint planning.
- Taken responsibility of code-review to accept pull request.

MAY - 2013 - JAN 2015
PROGRAM ANALYST
DAVIZTA INDIA PVT. LTD

Gross-to-Net Analysis

Technologies Used –HTML5, JavaScript, Java (SpringMVC), UI (Angular.js-1.6), Styles (CSS3, Bootstrap), VISUALIZATION (Highcharts, Googlemaps), Database (SQL Server 2008), GIT, JIRA

About Project – Gross-to-Net Analysis – is built for finance and contracting professionals responsible for contracting revenue flows in the life sciences industry. It provides insights for the entire revenue lifecycle: from pre-deal analysis to post-deal monitoring.

Responsibilities –

- Understanding requirements in identifying & building individual modules.
- Developed various angularjs custom directives.
- Implemented routing using angular-ui-router module.
- Used angularjs ng-grid directive to visualize data in grid format.

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Full Stack Developer
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- Effectively used bootstrap classes in building responsive website.
- Responsible for developing service objects in SpringMVC.
- Responsible for knowledge transfer to new members
- Responsible to complete assigned stories following Test Driven Development