# **Bhargav Kumar Reddy Gunreddy**

1342 A Paterson plank Rd, Secaucus, 07310 | 720-990-9768 gbhargavreddy@gmail.com | www.linkedin.com/in/bhargavgunreddy

#### Senior Software Engineer

Front end developer with more than 9 years of experience working on Javascript frameworks and native Javascript. Aspiring to be a full stack developer in coming years.

## **Summary**

- **UI Developer** with more than 9 years of experience in developing Single Page Applications and portals using front end frameworks like React, Angular, Knockout, Ember, Bootstrap.
- Extensive experience using JavaScript, Typescript, HTML and CSS.
- Have experience working with build tools like Front, Gulp and webpack.
- Have experience working on NodeJS as backend for projects.
- Have experience using version control systems like Git and SVN for projects.
- Played the role of build master and handled the build and deployment activities for monthly releases.
- Have ability to quickly ramp up new technologies and passion to keep up with ever-changing front-end domain skill set.
- Have worked on writing end-to-end test cases in cypress and use it in circle ci.
- Have experience organizing grooming sessions to come up with tasks for any requirement
- Has experience working with third party api's like Ecrion and DocuSign for project related activities.

#### Skillset/Tech stack

- Javascript
- TypeScript
- HTML
- CSS, SCSS
- ES6
- Grunt, Gulp, webpack
- NodeJS
- NVDA screen reader
- ADA

- ReactJS, Angular, BackboneJS,
- KnockoutJS
- SVN, Git
- Redux
- Enzyme
- Embers
- d3
- Core Java, J2EE
- Cypress

### **Professional Experience**

**Procore Technologies:** Jan 2019 - Current

**Location:** New York

Technology: JavaScript, Angular, React, Redux, ES6 Product: Client facing portal

- Worked on Procore's budgeting tool which deals with client's budget for their projects and forecast the revenue for upcoming months to give them a fair understanding of where they stand against their expectations
- Worked on plugging the ability to sign envelopes online leveraging DocuSign API.
- Working on React application to add forecasting features to the client's budgeting tool.
- Maintaining the reusable component library which spans multiple components which helps other teams to quickly ramp up development and reduce time to build.
- Working on Budgeting modules which takes care of complex calculations and renders a data table with all line items for individual steps of the project.
- Worked on end-to-end test cases using Cypress
- Has experience working on Test Driven Development approach to minimize the number of bugs found throughout the applications development lifecycle.
- Used ES6 features with Typescript to have a futuristic tech stack which is easy to maintain and upgrade.

\_\_\_\_\_\_

JP Morgan & Chase: Nov 2017 - Jan 2019

Location: Jersey City, NJ

**Technology:** Javascript, Angular, CSS3, NVDA Screen reader. **Product:** Client facing portal

- Working as front-end developer developing a document management portal for JPMorgan bankers to request to upload/sign documents from their clients.
- JPMorgan was mailing the documents till date to their clients which was costing them big, so they wanted a secure channel to communicate with clients.
- Developed an application in angular, with emphasis on making it feature rich and as productive as outlook.
- It has all the features of Outlook like Draft, Send, Send Secure, etc.

- Worked on making the application ADA compliant using axe plugin and NVDA screen reader
- Developed crucial components like File upload progress, drag and drop attachments and update their order etc.
- Used ag-grid to load the mail box with sorting and pagination.
- Used observables to handle updates to part of application as a result of other changes.

\_\_\_\_\_\_

**Product:** Client facing portal

Cognizant Technology Solutions: Jan 2017 - Nov 2017

Client: JPMorgan & Chase, Jersey City Technology: Javascript, Embers, d3

Working as front-end developer developing widgets for client facing portal of JPMC.

Worked on developing rich charts using d3 to represent data in a meaningful way

- Developed multiple widgets which show real time balance in accounts in graphical representation.
- Handled build and deployment process for release activities

\_\_\_\_\_\_

Virtusa Corporation: Dec 2012 - Jan 2017

Client: Truven Health Analytics, Denver Platform: Windows

Technology: Angular JS, HTML and CSS Duration: July 2016 - Nov 2016

Developed a portal which aims at displaying client data into appropriate tableau visualizations
and bind it using angular, to enable internal users to see the data in more meaningful form and
act accordingly. Client is a well reputed health care provider.

• Created forms to collect feedback from customers who visit he tableau dashboard and use the data to update the dashboards for better experience.

............

Client: John Wiley Publications, Hyderabad Platform: Windows

Technology: ReactJS, BackboneJS, NodeJS, JavaScript Duration: Apr 2015 - Feb 2016

<ul> <li>Develop a portal which aims at automating the process of enabling an author to create articles, view or edit them, sign agreements with the publishers and publish the content.</li> </ul>		
	A&E networks, Hyderabad KnockoutJS, KendoUI, JavaScript	Platform: Windows Duration: Aug 2014 - Apr 2015
<ul> <li>Existing portal was developed using MS Access, hence has limited capabilities (is not responsive). Hence this project is aimed at migrating this existing application into HTML5 using KnockoutJS to enable fast rendering and be mobile friendly</li> </ul>		
Client:	Fidelity Investments, Hyderabad	Platform: Windows
Technology:	ReactJS, AngularJS, JavaScript	<b>Duration:</b> Jan 2014 - Aug 2014
real time.	•	age the products or projects assigned to them in views status etc. in pictorial representation and
Client: Technology:	GE Transportation, Hyderabad Spring portlets, Core Java, CSS	Platform: Windows Duration: Feb 2013 - Apr 2014

GE needs a portal application which supports registrations of customers and access to
corresponding business type content. This content needs to be managed and approved based on
the on the roles of users. Used Liferay to develop the portal. Used Spring portlets to develop
individual portlets like login, notifications etc. Used features of Liferay like Roles and Users to
cater the needs of this portal.

#### Education

B.E. (HONS.) IN COMPUTER SCIENCE, BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE PILANI, HYDERABAD CAMPUS, TELANGANA, INDIA (2008 - 2012)