

EXPERIENCE SUMMARY

- Around 4 years of rich experience in Frontend Development
 - Good hands on experience in Angular, JavaScript, jQuery, HTML & CSS
 - Proficient in designing using HTML & CSS
 - Ability to create node packages using Angular JS
 - Ability to quickly grasp new technologies
 - Have worked with GIT, Bitbucket repositories
-

EDUATIONAL QUALIFICATION

- **MBA in Information Technology and Finance** from KIIT School of Management with 7.1 CGPA.
 - **B.Sc. in Information Technology and Management** from Ravenshaw University with 76%
-

WORK EXPERIENCE

Current

Designation: Senior Software Engineer
Company: EFI India
Tenure: June 2017 to till date
Type: Permanent

Previous

Designation: Software Engineer
Company: Nichepro Technologies (now acquired by Teamlease)
Tenure: Oct 2016 to June 2017
Type: Employed as Contractor in EFI India

PROJECTS

1. PACE

Description:

It's a Large-Market MIS suite for printing industries owned by the company with a customer base of more than 5000.

Job Description:

I had the responsibility to help in modernization of the project. Mostly revamping the UI. I was given the responsibility to create multiple reusable components like context menus, scrollable tab bars, validation indicators, dynamic breadcrumbs etc using JavaScript / jQuery which were used across applications. It needed extensive knowledge of CSS as well as those components were being used at multiple places in multiple contexts.

Team Size: 25

Technology: HTML, CSS, JavaScript - JAVA, XML

2. PRINTFLOW - ROGO

Description:

It's a Scheduler application mainly focused on providing Scheduling service to Print and Packaging Industries.

Job Description:

I had the responsibility to help create a new web based application as the legacy one was running on VB.Net and was very resource hungry. We initially started with just displaying data based on the APIs from legacy and later on moved to the Scheduling part where user can manually or automatically customise the scheduling. As it was an Angular application, had to learn Angular from scratch and implement the learnings. Had implemented a Gantt Chart which was developed from scratch, along with drag & drop functionality.

Team Size: 7

Technology: HTML, CSS, Angular 6+, jQuery - JAVA, .Net

3. PRINTSMITH - VISION

Description:

It's a Mid-Market MIS solution for Printing industries. The project was mostly an upgradation from Adobe FLEX to Web Application using HTML, CSS and Angular.

Job Description:

Initially I had joined the team as a UI Developer who had the responsibility of creating wireframes and designs of the components using HTML & CSS, because of the fast paced development that was going on at the time. But later on after I learned Angular on my own, I started contributing to the logic scripting as well. With time I have created many reusable components which I merged together into a node library (EZNLIB available on npm), that was required for the project like Tab Bars with custom requirements, Circular Progress Bars using SVGs, Indeterminate Progress-bars with customizable properties etc.

Team Size: 12

Technology: HTML, CSS, Angular 6+ - JAVA

TECHNICAL SKILLS

- | | |
|----------------------------|--|
| • Web Technology | JavaScript, AJAX, JSON, HTML5, jQuery, CSS3, Bootstrap, Angular (6-10), MySQL, Postgres, Postman |
| • Concepts | OOJS, MVC, OOPS |
| • Tools/IDE | Notepad++, VS Code, Eclipse |
| • Repositories | GIT, Bitbucket, SVN, CVS |
| • Libraries | PrimeNg, Kendo Angular, Angular Material, Bootstrap, |
| • Demo Applications | www.eznglib.com , https://covid-react-ten.vercel.app/ |