


Arjun G

Senior Software Engineer (5.6yrs)

About Me

I am a problem solver and a fast learner with an ability to turnaround things quickly. I would like to work in an environment where my skills can be utilized to the maximum so that it will be beneficial to the organization and will help me grow. Visit my portfolio for more details.

Contact info

-  Parappana Agrahara, Bengaluru – 560100.
-  +91-7411731914
-  nag9209@gmail.com
-  arjun9218.github.io/portfolio

Expertise

React JS	- 8/10
Node JS	- 9/10
JavaScript	- 6/10
Angular JS	- 7/10
Core java	- 9/10
Mongo DB	- 8/10
MySQL	- 5/10
HTML/CSS	- 9/10
Cypress	- 8/10
AWS Kubernetes	- 7/10

Achievements

- Qualified in GATE-2013.
- Received star of the sprint award multiple times.
- Researched & Developed a microfrontend design framework that is being used across many modules.

Education

Master of Engineering (CSE) (2013-2015)
Bachelor of Engineering (ISE) (2009-2013)

Experience

Senior Software Engineer

Synamedia AUGUST 2018-PRESENT

Project: Business Operations Console

Description: OpsHub Console is a powerful tool for a business operator to manage metadata via multiple applications within the console with just a single sign on.

Technologies used: React JS, Angular JS, JavaScript, HTML/CSS, Node JS, Java, Spring boot, Mongo DB, Cypress test framework, Docker and AWS Kubernetes for deployment.

Responsibilities: Played a major role in technical analysis and design, full stack development from frontend UIs to backend servers, microservices to Mongo DB, added cypress tests for each of the modules, actively reviewed code from team mates in GitHub, deploying the code with Kubernetes and testing, setting up Jenkins and automating CI/CD builds from GitHub and demonstrating the features to the team, customers and stakeholders.

Software Engineer

OpenText Corporation Pvt. Ltd DECEMBER 2016 – JULY 2018

Project: AMEX Travel Invoice Management Portal

Description: This portal is an innovative web-based tool for invoices that offers Convenience, Efficiency, Customization, Long term accessibility and Legality.

Technologies used: Angular JS, JavaScript, HTML/CSS. Java, Spring boot, Hibernates, MySQL

Responsibilities: Full stack development from UI till backend, deployment and demonstrating the features to stakeholders.

Software Engineer

OpenText Corporation Pvt. Ltd OCTOBER 2014 - NOVEMBER 2016

Project: Trading Partner Automation for SIC

Description: The TPA tool is a web enabled workflow management portal for the acceleration of routine trading partner onboarding tasks. Underlying workflows support business tasks and workflow alternatives such as constrained decision flows, partner input tasks and online scheduling capability.

Technologies used: JSP, Struts 2, HTML/CSS, Java, Springs and Hibernates, MySQL

Responsibilities: Full stack development from UI till backend, deployment and testing, demonstrating the features to stakeholders.