

LAKSHMIKANT DESHPANDE

SKILLS

Solution Architect/Engineering Manager with 11+ years of versatile experience majorly on Java/J2EE, Spring, SpringBoot, JavaScript, Angular, ReactJS, NodeJS, Bootstrap, Golang, Rust technologies along with AWS and GCP cloud experience.

EXPERIENCE

Neoito Technologies Private Limited, Bengaluru – *Engineering Manager / Solutions Architect*

November 2020 – PRESENT

- Working as Solutions Architect/Engineering Manager handling a team of 5 to 20 members.
- Major Tech stacks are Java 11, Golang, Angular, NodeJS, ReactJS, HTML5, CSS3, Bootstrap, TailwindCSS, AWS, GCP, Gitlab CI/CD, Github Actions.
- Built 3 projects from scratch to production deployment which included Requirement Analysis, System Design, Boilerplate, Infrastructure Plan, Production Deployment, Clients Interactions.

Cisco Systems, Bengaluru – *Senior Software Engineer*

September 2019 – November 2020

- API Development using Java/Spring
- Major Tech stacks are Java 8.0, Angular, HTML5, CSS3, Bootstrap, GitHub, CI/CD, Spring, Spring Boot, PostGres.
- Data Migration using APIs
- Module based implementation
- UI Design and Implementation
- Custom Charts for Violations
- Docker and Kubernetes to maintain pods and deployment.

Tek Systems, Bengaluru – *Solutions Architect*

September 2017 – September 2019

- Design System With Microservice Architecture
- API Development using Java, NodeJS, Express.
- UI Development with Angular.
- Major Tech stacks are Java 8.0, J2EE, Spring, Hibernate, NodeJS, Angular, HTML5, CSS3, Bootstrap 4, GitHub, CI/CD, SignalR, PostGres.

Broctagon Solutions, Location – *Project Lead*

February 2017 – September 2017

- Angular 8.0, HTML 5, Bootstrap 4.0, SignalR, NodeJS

- Full Stack Application with MEAN stack
- Web Socket communication for real time, time series data

Selotsoft Technologies, Bengaluru – Project Lead

May 2016 – November 2016

- AngularJS, NodeJS, Express, Angular Material Design, MongoDB, AWS Lambda.
- Component based implementation.
- Implementation of REST API using AWS lambda.
- UI Design.
- Backend Design.

Neoito Technologies Pvt Ltd, Trivandrum – Technical Lead

February 2015 – May 2016

- Meteor, Angular 2.0, MongoDB, NodeJS, Angular Material Design, Materialize, doT.js, ExpressJS, MongoDB, PHP-Phalcon, MySQL.
- Design of MVC model.
- Implementation of REST API .
- UI Design
- Backend Design
- Third party integration
- Unit test cases.

IBS Software, Trivandrum – Software Engineer

March 2014 – February 2015

- JAVA, JSP, HTML5, jQuery, JAVA Servlets, JavaScript, Ajax, JSON, Spring Framework, PL/SQL, Firebug
- Airport and Aircraft Information module for the Airports and Aircraft available on the Gantt.
- Crew Rotation module, helps in rotating crews and maintaining crews across Aircraft.
- Color Settings module.
- Airport Type Mismatch Setting module.
- Unit test cases.
- Dashboard for Monitoring Framework .
- Widgets with different types of chart for Monitoring different applications.

IBM India Software Labs, Bengaluru – Software Developer Intern

July 2012 – December 2013

- JAVA, JSP, JAVA Servlets, JavaScript, Spring Framework, DOJO, Quartz Framework, Firebug
- Involved in migration From IText to BIRT for the report generation in PDF and RTF and coding to make it work for the BIRT using Eclipse integrated with Rational Team Concert.
- Developed the REST Services and scheduling The Services using Quartz framework for Rational Focal Point using Eclipse integrated with Rational Team Concert.
- Developed automation scripts in Java using Rational Functional Tester for Rational Focal Point.

- Involved in Auto Generation tool for Focal Point.
- Created JUnit test case for the Integration Product Testing.
- Writing Java code to Automate REST API calls for Rational Focal Point Using Rational Performance Tester Tool integrated with Eclipse.
- Developed shell script for Build Verification Test for Focal Point.
- Created test scripts which does performance testing of Rational Focal Point using Rational Performance Tester.

EDUCATION

Sri Jayachamarajendra College of Engineering, Mysuru – *Master of Technology in Computer Engineering (8.70 CGPA)*

September 2011 – June 2013, Mysuru.