

Anusri EB

Software Engineer III

LIG B4 Vindhyagiri BDA Flats, Behind Safal Market
Doddabanhalli Bangalore 560065

+91 7736415045, +91 7907476799 • anusriedassery@gmail.com

To be part of dynamic and growing organization, which gives me an opportunity to prove my excellence and strive towards the development of the industry, company and my career.

Professional Summary

- B.E in Electronics Instrumentation with 5+ years of experience in Software Development
- Currently associated with UST-Global
- Sound knowledge of Java object-oriented programming concepts
- Experience in developing applications using Model-View-Controller (MVC) architecture
- Expertise in Spring framework (Spring MVC ,Spring Boot)
- Hands on experience with Microservices
- Sufficient Knowledge on SOQL.
- Worked on Jenkins, and PCF as CICD
- Hands on experience in Angular 4 framework
- Expertise in using MySQL
- Experience on Industrial, Energy and travel domains
- Extensive experience in all stages of development life cycle
- Significantly involved in research and development of product and technologies
- Enthusiastic about learning new concepts and technologies
- A team player with strong communication, analytical and problem-solving skills
- Ability to quickly adapt to changing technology environment
- Good time management and organizational skills
- Onsite experience of activities like software installation and support

Technical Expertise

Programming	: Java
Frameworks	: Spring
Spring Modules	: Spring MVC, Spring Boot
Web Technologies	: J2EE, MicroServices
Client-Side Frameworks	: Angular 4 ,React
Scripting and Designing	: TypeScript, JavaScript, JQuery, Ajax, Html5, Css, Bootstrap
ORM	: Hibernate
Databases	: MySQL, MongoDB
SOA	: RESTful Web Services, Dell HTTP client
Reporting Tools	: Jasper Reports, DynamicJasper
Version Control/SCM	: SVN, Git, Perforce, BitBucket
Build Tools	: Maven, Gradle
Servers	: Apache Tomcat
Project Management Tools	: Project Open, Mantis, Jira, TFS
IDE	: Eclipse, VisualStudioCode, IntelliJ
Report IDE	: Jaspersoft Studio, iReport Designer
Platforms	: Ubuntu, Linux, Windows, Mac

Experience

UST Global

Software Engineer III

Bangalore
March 2021 – Till Now

IBS Software Services

Software Engineer

Cochin
Jan 2019 – March-2021

SFO Technologies Pvt Ltd

Software Engineer

Cochin
Aug 2016 – Dec 2018

Projects

Dell Customer Services UST global

Working for Dell services (Client), post sales CRM application and integration team. As part of it, we develop APIs to connect the CRM with all other applications in our Eco system.

All the API request to the up and downstream services are passing via the Integration layer. Based on the Asset Service Tag/Serial Number Customers can create the Cases Via non Agents.

Environment: Java, SpringBoot, MicroServices, Rest, HttpClient, Postman, Insomnia, PCF, Salesforce, SOQL,

Roles and Responsibilities:

- Implement design specifications
- Participate in coding, and testing
- Preparing technical and functional documentations of core functionalities
- Release Support and Production Support
- Handling Production Incidents.
- Working on Maturity Score and Inclusive language Removal part to adhere the coding standards

Expedia Partner Services IBS Software Services

Expedia Partner Solutions is the B2B brand within Expedia Group. An online booking system software which allows a potential customer to book and pay for an activity or service directly through the website. Mainly worked for the booking and modification flow with points or cash for different LOBs like hotel, air, car.

Environment: SpringMVC, RestAPI, Maven and Apache Tomcat Server

Roles and Responsibilities:

- Implement design specifications
- Participate in coding, and testing
- Works in multiple code bases to deliver end-to-end functionality
- Preparing technical and functional documentations of core functionalities
- Providing technical guidance and production support to clients
- Participate in the RD of technology and products

Assembly Line Test Automation of TT2 SFO Technologies

TT2 is a processing machine for banknotes, which offers a variety of functions and application possibilities. The machine can be used to check banknotes for authenticity, denomination, value and fitness, as well as to sort and count them accordingly. This project automates the manufacturing and assembly line testing of the TT2 machine. This manufacturing and assembly line testing of TT2 machine involves different stages like component preparation, pretest, software configuration, preburnin, burnin and post-burnin; and each stage is performed at particular testing station in the assembly line. Each stage performs one or more tests, which involves communication with hardware components of the TT2 machine. The results of these tests are stored in central server. This data is used to generate various useful reports and graphs.

Environment: Spring, Hibernate, MySQL, Angular, TypeScript, Jasper Reports, Maven and Apache Tomcat Server

Roles and Responsibilities:

- Implement design specifications
- Participate in software designing, coding, and testing
- Works in multiple code bases to deliver end-to-end functionality
- Preparing technical and functional documentations of core functionalities
- Providing technical guidance and production support to clients
- Participate in the RD of technology and products

Metering System Development For ITTSFO Technologies

Development of Metering system development for Institute of transformative technologies to measure the power used by the customer, monitor the daily usage and to control (Connect/Disconnect) the consumer upon exceeding the limit or account balance is zero.

Environment: Spring Core, Spring MVC,Hibernate,MySQL, HTML5, CSS, Javascript, JQuery,Ajax, Jasper Reports, Maven and Apache Tomcat Server,Embedded C

Roles and Responsibilities:

- Implement design specifications
- Participate in software designing, coding, and testing
- Works in multiple code bases to deliver end-to-end functionality
- Source code management using SVN
- Project management and bug tracking using Mantis
- Preparing technical and functional documentations of core functionalities

Education

B.E EIE	2010–2014
<i>Vivekanandha College Of Technology For Women, 75.00 %</i>	<i>Namakkal</i>
Higher Secondary Schooling	2008–2010
<i>Govt Girls Higher Secondary School, 71.00 %</i>	<i>Alathur</i>
High Schooling	2007–2008
<i>Sarvajana High School, 93.00 %</i>	<i>Puthucode</i>

Personal Profile

Age: 29

Gender: Female

Marital Status: Married

Languages: English, Malayalam

Permanent Address: Chittattukara House, Peramangalam PO, Mundur
Thrissur, 680545

Declaration

I hereby declare that the above-furnished details are true to the best of my knowledge and belief.