

## Leelamanasa Budideti

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### Professional Summary:

- Having 7 years of experience in IT industry as Java Developer in Software Design, Development and Implementing Web applications and Enterprise applications.
- Have wide Functional Development experience in Banking and Retail Domain.
- Working as Senior Software Development Engineer on Java8, Microservices, Kafka, Micronaut and Springboot framework.
- Hands-on experience in no SQL database like mongo DB
- Exposure to IDE's Eclipse, STS, IntelliJ
- Exposure in version control tools like Git, Bit bucket
- Exposure in deployment tools like Jenkins, GoCD, Docker and Kubernetes.
- Involved in RequirementAnalysis, Software Design, Client Handling, Project Estimation.
- Generated unit tests and other testing strategies to ensure the products are being tested thoroughly to produce quality products and Interacted with customers and users as required performing the tasks.
- Experience in code quality and code coverage tools such as SonarQube, Junit.
- Exposure to Agile principles and methodologies, including Continuous Integration and Continuous Development.

### Experience:

- Working as a **Senior Software Development Engineer** for **Unify Technologies** since **Feb 2022** to **till now**
- Worked as a **Technology Analyst** for **Infosys** since **July 2019** to **Feb 2022**.
- Worked as an **Associate Consultant** for **Syntel** since **May 2017** to **July 2019**.

### Responsibilities:

- Participate in Business and System Requirements elicitation and translation to technical specifications
- Solution road map for future growth, process architecture
- Provide inputs on solution architecture based on evaluation/understanding
- Interact with clients to elicit architectural and non-functional requirements like performance
- Anchor proof of concept (POC) development to validate proposed solution and reduce technical risk.
- Prepare estimations, release plan and road map for future releases
- Tracking bug and regular discussions with Client for bug/requirement verification.

- Do coding to implement the tasks assigned.
- Preparing test cases and do valid unit testing with positive and negative scenarios.
- Deploying the services in AWS cloud environment using CI/CD pipeline.
- Create Design document and Functional Specification document based on requirement from the clients and provide appropriate estimates for the assigned work module.

**Skills:** Java8, Springboot, Micronaut, Microservices, RestfulAPI, Multithreading, SpringwebFlux, Kafka, JUnit, GoCd, Maven, SQL, MongoDB, OracleDB, PostgresSQL, BitBucket, GitHub, Docker, Kubernetes, AWS, EC2, S3, EKS, Jenkins, EhCache, Sonarqube, JMeter.

### Project Details:

#### Project #1:

- **Project** : Application Management Services
- **Company** : Unify Technologies
- **Client** : IDFC First Bank
- **Role** : Senior Software Development Engineer
- **Duration** : Feb 2022 to till now
- **Technologies Used** : Java8, Micronaut, Reactive Programming, Kafka, Mongo DB
- **Methodology** : Agile (Scrum)
- **IDE** : IntelliJ IDEA, SpringToolSuite

AMS project handles the loan application processing for the customers which covers various verticals for different types of loans. This project covers in and out of the loan processing from the KYC details to disbursement of the loan amount to the customer account. My role in this project is developing of handling the loan application data and integrating with other sub-systems using Kafka and micronaut. The key task of the project is building the project from scratch using micronaut, microservices and Reading the kafka messages from different sources and process messages based on the journey types while creating the loan. There will be different sources while processing the loan, listen to the different topics and save the customer data into the database based on the topic chaining each service process the message and generate response and in CDES we will be capturing the customer data and will do the changes to customer data after post disbursal edit.

#### Project #2:

- **Project** : WFM(Workforce Maintenance)
- **Company** : Infosys
- **Client** : BNSF Railway
- **Role** : Technology Analyst
- **Duration** : Mar 2021 to Feb 2022
- **Technologies Used** : Java8, Springboot, Microservices, DB2
- **Methodology** : Agile (Scrum), Git

- **IDE** : DB Visualizer for DB2, IntelliJ IDEA

WFM deals with assigning the crew to the respective jobs/positions at station level. This project ensures the crew management at station and board level on basis of seniority and allowing the employees to bid for the specific roles according to skill set and role level. The key task of the project is migrating the mainframe application to cloud using spring boot and microservices.

**Project Execution:** Project execution followed agile methodology with daily stand-up calls, requirements review and planning meetings with deliverables planned.

### Project #3:

- **Project** : MF2C (Mainframe to Cloud Migration)
- **Company** : Infosys
- **Role** : Senior Systems Engineer
- **Duration** : Dec 2019 to till Dec 2020.
- **Technologies Used** : Java8, Springboot, Kafka, MySQL.
- **Methodology** : Agile (Scrum), JIRA, Git
- **IDE** : Azure Database for MySQL, SpringToolSuite

MF2C(Mainframe to Cloud) deals with pricing the merchandise. This project ensures the price optimization by setting the most accurate price for an item and maintaining the prices at store and trait level. The key task of the project is migrating the mainframe backend processes and components into cloud using spring boot and microservices.

**Project Execution:** Project execution followed agile methodology with daily stand-up calls, requirements review and planning meetings with deliverables planned.

### Project #4:

- **Project** : OWL(Online Warranty Link)
- **Company** : Syntel
- **Role** : Associate Consultant
- **Duration** : Dec 2017 to May 2019
- **Technology** : Core Java, Servlets, Oracle, PL/SQL.
- **Methodology** : Agile (Scrum), JIRA

Online warranty Link is a web application of Daimler Trucks of North America for creating claims. Application is responsible for maintaining the claims data. Dealers can create the claims against the supplier for the vehicle parts which are reported by end users and covered under warranty. End users can create the claims against the dealers for the damaged parts which are covered under warranty.

**Project Execution:** Project execution followed agile methodology with daily stand-up calls, requirements review and planning meetings with deliverables planned.

**Educational Qualification:**

- B.Tech (Computer Science and Systems Engineer) from Sree Vidyanikethan Engineering College affiliated to J.N.T. University, Anantapur from 2012-16.

**Personal Profile:**

Date of Birth : 20<sup>th</sup> August 1994  
Nationality : Indian  
Gender : Female  
Language Proficiency : English and Telugu  
Address : 30-995, Gayathri Gardens, Obanapalle,  
Mangasamudram, Chittoor,  
Andhra Pradesh. Pin: 517004

**Declaration:**

I hereby declare that the above-mentioned details are true to the best of my knowledge. I bear the responsibility for the correctness of the mentioned.

**Place:****Date:****(Leelamanasa B)**