Kasis Kumari

Sr. Software Developer Bangalore, India. **Phone:** (+91) 9513083928

Email: techkasiskri@gmail.com

LinkedIn: linkedin.com/in/ kasis-kumari/

Senior Software Engineer with 8 years of experience facilitating cutting-edge engineering solutions with a wide range of technology skills. Proven ability to leverage full-stack knowledge and experience to build interactive and user-centered website designs to scale. Strong foundation in programming, and software engineering. I also have multiple skills in web development, and database management, which I have applied to various projects. Passionate about learning new technologies and solving real- world problems with innovative and efficient approaches. Always excited to learn quickly and hunger for the work in new technologies.

TECHNICAL SKILLS

- MSSQL, MySQL, PostgreSQL, Oracle DB.
- Java, J2EE, Multithreading, Spring MVC, Spring Boot, Spring Data JPA, Spring Security, Hibernate, Web Services (REST), Microservices, Docker, Swagger.
- Junit test case
- SVN, GIT. Confluence, Jira
- PROFESSIONAL EXPERIENCE

- JavaScript, Angular12
- Kafka, Active MQ, Sonar.
- AWS.

Sr. Software Developer Sun Tec Business Solution, | Chennai, India

May 2022 to Jan 2024

Projects: XELERATE

Client: NORDEA, DANSKE, MASHREQ, ING GFRE

Xelerate 2.0: Collection of business and operational functions built on Xelearte Platform. Specific products catering to different lines in Financial Services (FS) and Digital And Communication Services (DCS) markets are derived from Xelerate 2.0. Eg: Xelerate Corporate Banking, Xelerate Retail Banking. Having Maker Checker, rich user friendly GUIs. Installer tool which makes installation simple. Process Container installer enhancements. Offers opening charges, closure charges, Maintenance Charges, Fall below fee, Minimum fees

Technologies: Java 8, Spring Boot, Maven, Spring Data JPA, Hibernate, Spring Security, Restful Web Services,

Microservices, ActiveMQ, Sonar, AWS, Kafka. **Database**: Postgres, MySQL, Maria DB

Roles and Responsibilities:

- Understand the system migration requirements, existing system, business flow and framework
- Understanding the various functionality of the API.
- Write junit test cases, perform integration and performance testing.
- Design and develop design patterns and design principles to fit in the current framework using Java, spring boot.
- Debugged software, identified root causes, and proposed solutions to software issues.
- Collaborated with team and client for new development.
- Analyzing the code and fixing bugs.

Sr. Software Developer

TheDataTeam | Bangalore, India

Projects: BPCL Client: BPCL

BPCL Web UI Application aims to provide a user interface to Onboard multiple users at different seniority levels. The application will help in adding new users with various roles. Depending on the role, the users should be able to perform operations as view the various dashboards, create and receive different types of notifications, retrieve and add customers and real time status of network status for the Retail Outlets.

Technologies: Java 8, Spring Boot, Maven, Spring Data JPA, Hibernate, Spring Security RESTful Web Services,

Microservices, ActiveMQ, Sonar, Git, Solar, Kafka, Jenkins, AWS.

Database: Postgres, MySQ.

Roles and Responsibilities:

- Design and develop micro services to fit in the current framework using Java, spring boot.
- Understand the system migration requirements, existing system, business flow and framework.
- Design the new API supporting business requirements and existing API contracts and System integrations.
- Design and develop the reusable, common codebase which will support used by multiple teams.
- Installed and configured various software applications and services to support the organization's needs.
- Low level system design and implementation.
- Third party system integrations

Java Developer

IBM India Pvt Ltd | Bangalore, India

April 2019 to Sep 2019

Oct 2019 to April 2022

Projects: **IHRIS** and **Heptagon Client:** Exide Life Insurance

Digi desk is as digital on boarding platform, designed to eliminate manual data entry and the scope includes creating a new set of tools to capture profiles of candidate, an extensive platform to digitize all paper employment related documents and creation of admin portal and robust API's which connect with existing business systems. There is an integration of Heptagon and IHRIS

Technologies: Java 8, Spring Boot, Maven, Spring Data JPA, Hibernate, Spring Security.

Database: Postgres, MySQL.

Projects: Payment Enabler

Oct 2018 to March 2019

Client: Exide Life Insurance

Payment Enabler is a premium payment application for Exide Life Insurance where users pay their premium. The Application can be accessed via website, Portals and mobile. It ensures best up-time & uninterrupted services for customers/partners. The PE is a combination of the following functionalities integrated in a single application. Login Screen: Policy Number and Date of Birth, validation to include Life Assured and owner, Captures Email Id and Mobile No Impact Integration: PDF generation (Receipts, Declaration of Health) & customer communication (SMS/E-Mail) to be moved from Payment Enabler to Impact, Handling communication failure between Payment Enabler — Impact. My Life Integration: Single sign-on for Users logged through MyLife (Customer Portal)

Technologies: Java 8, Spring Boot, Maven, Spring Data JPA, Hibernate, Spring Security.

Database: Postgres, MySQL.

Roles and Responsibilities:

- Low level system design and implementation.
- REST API development with Java, spring, spring boot.
- Understanding requirements and data flow.
- Analyzing the code and fixing bugs.
- Implement the business logic.

Java Developer

IAccept Software | Bangalore, India

Sep 2016 to Oct 2018

Projects: Pehechano

Client: IAccept Software Pvt Ltd

It is an identity tracking repository, with a focus on Safety & Security of citizens. It is a risk mitigation platform for Administrative & Facility Managers. The platform ensures identity traceability and authentication thus providing a means to verify the track record of individual

Technologies Core Java, JDBC, Servlet, JSP, Spring, Hibernate, Tiles, JIRA

Database: MySQL 5.5

Projects: HealthCare Feb 2016 to Aug 2016

Client: IAccept Software Pvt Ltd

It is an identity tracking repository, with a focus on Safety & Security of citizens. It is a risk mitigation platform for Administrative & Facility Managers. The platform ensures identity traceability and authentication thus providing a means to verify the track record of individual

Technologies Core Java, JDBC, Servlet, JSP, Spring, Hibernate, Tiles, JIRA

Database: MySQL 5.5

Roles and Responsibilities:

- Implemented ISP, Form Validations, Page layouts using Tiles Framework,
- Hibernate Mapping, MVC, DAO, and Singleton Pattern.
- Validation using declaratively and programmatically.
- Writing and executing Unit Test Cases
- Written Hibernate Mapping Documents.

Work Experience:

- Working as an Analyst Band C with **SunTec Business Solution**, **Chennai** from 20th April 2022 to 15th Jan 2024.
- Worked as a Senior Java Developer with **TheDataTeam**, **Bangalore** from 18th June 2020 to 11th March 2022.
- Worked as a Java Developer with **IBM India Pvt Ltd, Bangalore** as a **Software Engineer** from 10th October 2018 to 15th June 2020.
- Worked as a Software Developer for **IAccept Software**, **Bangalore from** 12-Feb-2016 to 05-Oct-2018

Professional Qualification

Bachelor of Engineering (CSE) from Annamalai University