

KIRAN KUMAR BORA

www.linkedin.com/in/kirankumar-bora

+91 8886894101

info.kirankumarb@gmail.com

CAREER SUMMARY

- Having 4.10 years of experience as a **Java Developer** in designing, developing, and deploying scalable applications using **Java** and **Angular** technologies.
- Currently working at **Intellect Informatics Pvt Ltd**, Hyderabad, Madhapur, since March 2021.
- Proficient in the Software Development Life Cycle (SDLC), including Requirements Analysis, Design, Development, Testing, Deployment, and Support.
- Hands-on application development experience in **Java technologies like Spring/Spring Boot, JPA, REST API's**.
- Experience in developing **Restful Web Services** and **Microservices**.
- Hands-on experience in frontend development using **Angular** And Knowledge of JavaScript.
- Proficient in Object-Oriented Programming (OOP) and design concepts.
- Good experience with database management using **MySQL**.
- Hands-on experience in developing messaging services using **Kafka**.
- Working knowledge of version control systems like **Git**.
- Good communication and organizational skills with a strong interest in learning new technologies.

SKILLS

Backend	: Java, Spring/Spring Boot, JPA, RESTful Web Services
Frontend	: JavaScript, Angular
Architecture	: Microservices, MVC
Databases	: MySQL
Project & Build Tools	: Maven, Jenkins
Messaging Server	: Kafka
Version Control	: Git (GitLab, GitHub)
Application Server	: Apache Tomcat
Development Environments	: Eclipse, Spring Tool Suite, Visual Studio Code
Operating Systems	: Linux, Windows

EDUCATION

B.Tech from Hasvita Institute of Engineering and Technology, JNTU, Hyderabad 2018.

EXPERIENCE

Software Engineer | Intellect Informatics Pvt Ltd | Hyderabad (March 2021 – Present)

- Collaborated with clients to thoroughly understand and document project requirements.
- Developed and implemented RESTful APIs to ensure seamless backend functionality.
- Designed and built user-friendly frontend interfaces for optimal user experience.
- Analyzed project requirements, identified technical complexities, and implemented efficient and scalable solutions.
- Contributed to higher code quality, consistency, and easier maintenance across various projects by implementing reusable software components
- Managed end-to-end development for projects, encompassing both backend and frontend tasks.
- Actively contributed to the Software Development Life Cycle (SDLC), participating in sprint planning, execution, and successful delivery.

PROJECTS

Coops India - NABARD(National Bank for Agriculture and Rural Development)

This project focuses on auditing cooperative banks(societies) by digitizing data from physical records into a centralized database. The objective is to assess whether proper data maintenance practices are being followed and to identify any gaps in record-keeping.

Technologies - Java | Angular | Spring Boot | MySql | Microservices | Kafka

Lending Application - Telangana Industrial Health Clinic Limited (TIHCL)

This project is a comprehensive lending management system designed to streamline the loan application lifecycle, from initiation to closure. It features user authentication through Role-Based Access Control (RBAC) and includes multiple functional modules, such as Master Data, Lending, Non-Performing Assets (NPA), and Financial Accounting System (FAS). The application also automates the generation of financial statements, including trial balance, balance sheet, and profit and loss statements.

Technologies - Java | Angular | Spring Boot | MySql | Microservices

Data capturing tool(DCT) - APCOB(The Andhra Pradesh State Co-Operative Bank Limited)

The Data Capturing Tool (DCT) is a data entry application designed to capture data from the FHR report, which is then integrated into the ERP system. The tool ensures systematic data recording, which is used for processing and decision-making within the ERP application. Additionally, DCT facilitates the monitoring of field-level employees, providing real-time updates on the operational status of societies to higher authorities, including the DCCB and its branches.

Technologies - Java | Angular | Spring Boot | MySql | Microservices