

ARCHANA

SOFTWARE DEVELOPER

☎ 8438880419 ✉ archana2104aa@gmail.com [in linkedin.com/in/archana-k-2963012b5](https://www.linkedin.com/in/archana-k-2963012b5)

Professional Summary

Junior Software Engineer with 3 years of experience in backend development using Java, Spring Boot, and RESTful APIs, along with full-stack development using React. Proficient in building secure, scalable applications and responsive, cross-browser-compatible web interfaces. Strong in debugging, feature implementation, and delivering clean, maintainable code with a focus on enhancing user experience and application performance.

SKILLS

- **Frontend:** HTML, CSS, Bootstrap, Ant Design, JavaScript, React.js, TypeScript
- **Backend:** Java, Spring Boot, Spring MVC, PHP, Laravel
- **Database:** MongoDB, MySQL
- **Tools:** Git, GitLab, Azure, Eclipse, STS, Visual Studio
- **Other:** REST APIs, Agile, Debugging, Cross-browser compatibility

Work Experience

HEMA'S Enterprises Private Limited | 11-07-2022-present

Goal-Sync

Project Overview

Developed a web application for managing organizational objectives and OKRs across roles such as Admin, Business Head, Functional Head, and Team Member, with an AI-powered chatbot for enhanced user interaction.

- Integrated with project management tools to enable automatic task synchronization.
- Key features include goal creation, real-time dashboards, feedback/comments, user appraisal, group chat, and report generation.
- Followed Agile methodology with continuous user feedback to ensure iterative improvement.

Technologies: HTML, CSS, Ant Design, React.js, TypeScript, Java, Spring Boot

Cavins connect

Project Overview

Built an application to manage milk collection and farmer data, connected with milk analyzers and weighing machines.

- Supported offline/online milk data entry, loan applications, asset transfers, and SAP integration for billing.
- Payment details instantly delivered to farmers via mobile.

Technologies: HTML, CSS, Bootstrap, JavaScript, React.js, Java, PHP

Framework: Laravel

Fintech Loan Management System

Project Overview

Designed a role-based Fintech application for tracking and managing loans.

- Managed workflows for partner creation, lead handling, approvals, and loan disbursement.
- Added features like e-business card sharing via WhatsApp, seasonal greetings, and daily loan report emails.

Technologies: HTML, CSS, Bootstrap, JavaScript, React.js, Java, Spring Boot

Tixie

Project Overview

Designed and implemented a system to convert email content into structured tickets within a web application, improving workflow efficiency. **Automated** email parsing and categorization to streamline ticket creation and minimize manual effort.

Technologies Used: HTML, CSS, Bootstrap, JavaScript, PHP

Framework: Laravel

Key Responsibilities

- Crafted responsive and reusable UI components using React.js and TypeScript.
- Built RESTful APIs using Spring Boot and Laravel.
- Managed data operations using MongoDB and MySQL.
- Participated in Agile sprints for planning, development, and code reviews.
- Debugged and optimized full-stack code for better performance and stability.

Education

B.sc Computer Science - 85 %

St. Joseph's College of Art & Science | 2019-2022

Awards and Certification

- **Iron Will Award – HEPL (2025)**
For exceptional perseverance and dedication in project delivery.
- **Pinnacle Award – HEPL (2025)**
For outstanding performance across teams.