

# BHAGAVAN C V

+91 9901239467 | Bangalore, India | [bhagavancv@gmail.com](mailto:bhagavancv@gmail.com)

[linkedin.com/in/bhagavan-c-v-b41661150](https://www.linkedin.com/in/bhagavan-c-v-b41661150) | [github.com/Bhagavan8](https://github.com/Bhagavan8) | [bhagavancv.com](https://bhagavancv.com)

## PROFESSIONAL SUMMARY

---

Dynamic and detail-focused **Full Stack Java Developer** with **7.2 years of experience** in designing and delivering scalable, high-performance web and enterprise applications. Proficient in **Java, Spring Boot, Microservices, REST APIs, Spring AI, Hibernate, JPA, React.js, and SQL**, with a strong focus on building reliable backend systems and seamless frontend integrations. Experienced in deploying applications on **Azure Cloud** and automating workflows through **Jenkins** and modern CI/CD pipelines. Skilled in working within **Agile environments** using tools like **Jira, Bitbucket, Confluence, Snyk, and Windsurf** for project collaboration, code quality, and security. Committed to writing clean, maintainable code, optimizing performance, and delivering secure, production-grade solutions that drive business value.

## SKILLS

---

Technical Skills	Java, Spring Boot, Spring Batch, Spring AI, Hibernate, Microservices, Kafka, RESTful APIs, JPA, JUnit5, JavaScript, React.js, DSA, Design Patterns.
Database	MySQL, PostgreSQL, MSSQL.
Build Tools	Maven, Gradle.
Version Control	Git, GitHub, Bitbucket.
Cloud Services	Azure.
CI/CD	Jenkins, CI/CD Pipelines (Automated Deployment, Continuous Integration).
Other Tools	Postman, Jira, Confluence, ChatGPT, Agile/Scrum.
Soft Skills	Problem-Solving, Team Collaboration, Time Management, Communication.

## EXPERIENCE

---

**PwC India** Sept 2025 – Present  
**Senior Associate — Client: Lowe's** Bangalore, India

- Engineered performance enhancements to the **Parcel Pay System (PPS)**, a microservice-based invoice automation platform built using **Java 17, Spring Boot, and Spring Batch**, reducing invoice processing time by **15%**.
- Identified and fixed multiple **application vulnerability issues**, ensuring compliance with internal security standards and restoring secure system access.
- Supported development and testing of **Spring Batch** jobs for invoice ingestion, validation, and reconciliation using **PostgreSQL**.
- Collaborated in an **Agile environment** using tools such as **Bitbucket, Confluence, Jira, Snyk, and Jenkins** for CI/CD, tracking, and documentation.

**Deloitte USI** Apr 2022 – Sept 2025  
**Consultant** Bangalore, India

- Planned and designed distributed **Microservices** using **Java 17, Spring Boot, REST APIs, and JPA**, connected with **React.js** frontends and deployed on **Azure Cloud** to ensure scalability, high availability, and fault tolerance.
- Improved application performance by **30%** through query optimization, API latency reduction, and the implementation of **Redis caching** and performance profiling tools.
- Reviewed and merged over **100** pull requests, maintaining clean code standards and enforcing robust Git branching strategies.
- Built and maintained **CI/CD pipelines** using **Jenkins**, implemented systematized testing with **JUnit5** and **Mockito**, and containerized services using **Docker**, reducing release cycles by **40%**.

**KPMG India**  
**Associate Consultant**

Jul 2021 – Mar 2022  
Bangalore, India

- Designed and optimized **Microservices** for an audit management platform using **Java**, **Spring Boot**, **MySQL**, and **React.js**, reducing manual processes and enhancing audit efficiency.
- Created and normalized **relational database schemas** for transactional systems, enhancing data integrity and improving query performance.
- Developed reusable **React components** and shared UI libraries, improving design consistency and reducing front-end development effort by **25%**.
- Collaborated closely with product managers and QA teams during sprint cycles to deliver high-quality, production-ready releases on schedule.

**eMudhra Limited**  
**Software Developer**

Dec 2018 – Jun 2021  
Bangalore, India

- Implemented, enhanced, and maintained **RESTful APIs** and **Microservices** using **Java**, **Spring Boot**, and **Hibernate**, supporting millions of secure digital transactions.
- Enhanced responsive web interfaces using **HTML5**, **CSS3**, and **JavaScript**, ensuring seamless cross-browser and device compatibility.
- Partnered with **UX designers** and **QA engineers** to deliver customer-focused, production-grade solutions aligned with business goals.
- Resolved over **200** high-priority production issues, increasing platform stability and client satisfaction.

## PROJECTS

---

### Parcel Pay System (PPS)

Engineered a microservice-based invoice automation platform for Lowe's using **Java 17**, **Spring Boot**, **Spring Batch**, **Apache Kafka**, and **PostgreSQL**. Automated carrier invoice validation and payment processing for partners like **FedEx**, **UPS**, and **Canada Post**, improving accuracy and reducing manual effort.

### HRally

Created a comprehensive HR automation platform using **Java**, **Spring Boot**, **Microservices**, **MySQL**, **Azure**, **PostgreSQL**, and **React.js**. Delivered modules for advanced search, role closure workflows, offer letter generation, and digital signing with **DocuSign**. Incorporated performance reviews, surveys, and salary management, reducing manual HR effort and improving process efficiency by more than **60%**.

### eSign [\[Link\]](#)

Developed an Aadhaar-based digital signature platform using **Java**, **Spring Boot**, **Microservices**, **JavaScript**, **MySQL**, and **Azure**. Unified eKYC verification with secure document signing workflows to enable large-scale, paperless digital transactions. Recognized for innovation in digital documentation and trusted by enterprises for high-volume electronic signing.

## ACHIEVEMENTS

---

- Recognized by the **eMudhra CTO** and clients for outstanding contributions to digital transformation initiatives.
- Earned the **Deloitte Applause Award** for implementing AI-integrated automation solutions using **Spring AI** and **Java**.

## EDUCATION

---

<b>Bachelor of Computer Science and Engineering</b> , CMR Institute of Technology, Bangalore	2015 – 2018
<b>Diploma in Computer Science</b> , Karnataka Polytechnic, Mangalore	2012 – 2015
<b>SSLC</b> , SFS High School, Chintamani	2011 – 2012