



Rakshith Bevinahalli Shivananjegowda

Date of birth: 23/06/1999 | **Nationality:** Indian | **Gender:** Male | **Phone number:**

(+91) 9986328773 (Mobile) | **Email address:** <u>rakshith.bs2024@gmail.com</u>

Address: 14 , near milk daity , Bevinahalli Village, T Narasipura Taluk , Mysuru District, 571101, Mysuru, India (Home)

ABOUT ME

I am a full-stack Java developer with 3 years of experience in building scalable web applications using the Spring framework, Hibernate and JavaScript. With a solid foundation in Java, Python, data structures, and algorithms (DSA), I am passionate about data science, AI, and data engineering. I excel in backend development and have successfully delivered efficient, high-performance solutions that meet user needs and drive business results.

WORK EXPERIENCE

07/11/2017 - CURRENT Mysuru, Karnataka, India

ASSOCIATE SOFTWARE ENGINEER INFOPINE CONSULTANCY SERVICES PVT LTD

- **Designed and developed** scalable web applications using Java-based technologies, including Spring MVC, Spring Boot, and Hibernate, ensuring robust functionality and enhanced user experience. This approach significantly improved user engagement compared to previous systems while implementing data-driven features to support real-time analytics.
- Successfully integrated Tally with existing software systems, achieving seamless data synchronization that enhanced business process efficiency. This integration resulted in a remarkable 99% increase in data accuracy and management, setting a new standard for operational excellence within the organization and providing valuable datasets for analysis.
- **Utilized** Core Java and the Collection Framework for efficient data manipulation, resulting in a 30% improvement in application performance and reliability. This optimization reduced processing time and increased overall system responsiveness, enabling the application to handle larger datasets effectively.
- **Leveraged** data analysis techniques to extract actionable insights from user interaction data, informing system enhancements and driving continuous improvement.
- Technologies Used: Core Java, Spring MVC, Spring Boot, Hibernate, Servlets, JSP, MySQL, Tableau

23/08/2021 - 06/11/2021 Mysuru, Karnataka, India

PROJECT INTERN INFOPINE CONSULTANCY SERVICES PVT LTD

- **Developed and implemented** solutions for report generation, pay slip printing, and invoice generation, ensuring accuracy and compliance with client specifications. Collaborated with clients to define system requirements and deliver tailored solutions.
- **Consulted with engineering teams** to analyze system loads and address performance issues, coordinating largescale software deployments for seamless integration with minimal operational disruption.
- **Utilized web technologies** (HTML, JavaScript, CSS, jQuery, Ajax) to design intuitive, user-friendly interfaces, improving data entry and retrieval efficiency for enhanced user experience.
- **Conducted data analysis** using Microsoft Excel to inform system design decisions, optimize workflows, and improve operational efficiency.

EDUCATION AND TRAINING

01/08/2017 - 01/08/2021 Mandya, Karnataka, India

BACHELOR OF ENGINEERING P.E.S College of Engineering, Mandya

Website https://pesce.ac.in/ | Level in EQF EQF level 8

01/08/2015 - 01/08/2017 Mysuru, India

PRE-UNIVERSITY (PU) COLLEGE Mother Theresa PU College, Mysore

DIGITAL SKILLS

Java (Spring JUnit Hibernate) | Spring(Spring boot, Spring MVC, Spring data, ...) | Html, Css, Bootstrap | Jquery,AJAX,JSON, Jsp | RESTful api | Microservicios | JSON | SQL (MSSQL, PL/SQL, MySQL) | DATA STRUCTURES AND ALGORITHMS WITH JAVA | Programming with Python, Node js, Ruby, Bash, React, Js | JAVAscript | Data Visualization Tableau (Good Standing)

PROJECTS

2022 - CURRENT

ERP Product for Textile Industries

Developed an ERP product tailored for textile industries. Utilized Java backend with Spring MVC for RESTful APIs and Hibernate for MySQL integration. Designed responsive frontend with HTML, CSS, JavaScript, and Bootstrap. Implemented modules for inventory management, supply chain, and production tracking. Technologies: Java, Spring MVC, Hibernate, MySQL, HTML, CSS, JavaScript, Bootstrap.

2023 - CURRENT

E-commerce Website

Developed an e-commerce platform with Java backend using Spring MVC for RESTful APIs and Hibernate for MySQL integration. Designed responsive frontend with HTML, CSS, JavaScript, and Bootstrap. Implemented user authentication, product management, and secure payment gateways. Technologies: Java, Spring MVC, Hibernate, Spring Security.

MySQL, HTML, CSS, JavaScript,JWT.

2024 - CURRENT

Customer Recommendation System

Designed and implemented a customer recommendation system for the e-commerce platform using machine learning techniques. Analyzed user behavior and purchase history to provide personalized product suggestions, enhancing user engagement and driving sales. Leveraged Python with libraries such as Pandas, NumPy, and Scikit-learn for data processing and model training. Integrated the model into the existing Java backend through RESTful APIs using Spring Boot. Technologies: Python, Scikit-learn, Pandas, NumPy, Java, Spring Boot, MySQL.

CERTIFICATIONS

Google Data Analytics Professional Certificate (Coursera)

Currently pursuing a comprehensive program focused on data analysis, visualization, and the use of data analytics tools.

Introduction to Data Engineering (IBM, Coursera)

Currently enrolled in a course covering data engineering principles, tools, and best practices for building data pipelines and architecture.

LANGUAGE SKILLS

Mother tongue(s): KANNADA

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production Spoken interaction		
ENGLISH	C1	C1	C1	C1	C1
GERMAN	A1	A1	A1	A1	A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user