

RAVIKUMAR SHANKAR KUMBAR

Mobile: +91 8123179157 Email: rkkumbar97@gmail.com <u>LinkedIn GitHub Portfolio</u>

Professional Summary

Motivated Java Full Stack Developer with comprehensive training in Java, Spring MVC, HTML, CSS, JavaScript, Maven, MySQL, Hibernate, and JDBC. Skilled in building scalable web applications, known for problem-solving abilities, collaborative mindset, and Issues. Committed to continuous learning, eager to contribute to innovative projects. Experienced in Collaborating effectively with teams, leveraging principles of Computer Science to optimize solutions, ensuring smooth Deployment, and enhancing Performance.

Education

Bachelor of Engineering in Mechanical Engineering	$\mathrm{Aug}\ 2016-\mathrm{Aug}\ 2020$
Sir M Visvesvaraya Institute of Technology, Bengaluru, India	CGPA: 7.2
PUC	${ m Jun} \ 2014 - { m Jun} \ 2016$
Prism Pu Science College	Percentage: 82.83%
SSLC	${ m Jun} \ 2013 - { m Jun} \ 2014$
• J G Edn Trust Kannada Med High School	Percentage: 82.40%
Course	

Java Full Stack Course at Pentagon Space Center

Aug 2023 – Present

- o Key Skills
 - * Proficient in Java for both front-end and back-end development.
 - * Experienced in utilizing Spring for building robust applications.
 - * Competent in designing and implementing RESTful APIs for seamless communication between client and server.
 - * Proficient in creating structured and semantic markups using HTML.
 - * Experienced in styling web applications with CSS to enhance user experience.
 - * Proficient in client-side scripting with JavaScript for dynamic web content.
 - * Knowledgeable in software development lifecycle and industry trends.
 - * Strong attention to detail and problem-solving skills.
 - * Collaborative mindset with experience in clean and efficient coding practices.
 - $\ast\,$ Familiar with BASIC programming language and SQL database management.

Skills

o Java

HTML-5, CSS-3, JavaScript

Spring MVC and Boot

Git Hub

o JDBC/JPA

o Database:MySQL

Projects

• VendorManagementSystem - Web Application

• Description Designed and developed a Vendor Management System using Spring MVC, Java, MySQL, and front-end technologies. Enhanced user registration with email validation and OTP verification. Implemented secure login, real-time notifications, and comprehensive order, invoice, and payment management. Created an intuitive admin interface with advanced features like vendor approval, product ordering, and announcement management. Automated administrative tasks with scheduled unpaid status reports. This project showcases expertise in full-stack development, user-centric design, and system optimization.

Portfolio

- Created a personal portfolio website using HTML, CSS, and JavaScript.
- Hosted the website on GitHub pages for public access: Portfolio Link