Santosha C

Bangalore | santosha5856@gmail.com | +91 7022590204

<u>linkedin.com/Santosha</u> <u>github.com/Santosha2001</u>

Education

UBDT College of Engineering Davanagere, B.E in Computer Science

2019 - May 2023

• GPA: 7.5

• Stream: Computer Science and Engineering

Jain P U College Moodbidri

2017 - 2019

• GPA / %: 77.33

• Combination: PCMB

Sri M D R S School Ittigi

2017

• GPA / %: 94.24

Technical Skills

- Core Java
- J2EE
- Collections
- Exception Handling
- JDBC
- Servlets and JSP

- Spring MVC
- Spring Boot
- Spring Security
- REST API
- JPA
- Hibernate

- SQL
- Git
- HTML5 and CSS3
- JavaScript
- Thymeleaf
- Selenium Testing

Technical Skills Summary

Core Java: Understanding Java syntax, class and methods, basic data structures, and other operations.

OOP's: Familiarity with encapsulation, abstraction, inheritance, polymorphism, interface concepts.

JDBC: Good understanding of Java Database Connectivity.

Spring Framework: Basic knowledge of Spring MVC architecture and Spring Boot for creating web applications.

Project Creation: Experience in small projects involving requirement analysis, coding and basic functionality.

SQL: Well known with SQL fundamental concepts like basics, joins, query.

Course and Certificate

Java Enterprise Application Development X-Workz, Bangalore https://www.linkedin.com/in/santosha-c-/recent-activity/all/

June 2023 - Feb 2024

Projects

Vendor Management

github.com/Santosha2001/vendor

- Developed a vendor managing application for organization, where vendor will be managed for future relationship.
- Project involved creating RESTfull API's for managing vendor data, including adding, updating and deleting vendor data.
- Utilized Spring Data JPA for database operations and JSP for fornt-end views.
- Implemented mail management system for better user experience and authentication.
- Tools Used: Java, Spring MVC, MySQL, JPA and Hibernate.

Smart Contact Manager

github.com/Santosha2001/scm

- Developed a cloud-based Contact Manager for managing user contacts to cloud along with contact information.
- Project involved creating RESTfull API's for managing user data, including adding, updating and deleting user data.
- Utilized Spring Data JPA for database operation.
- Implemented Spring Security for securing application, authenticating user and protecting controllers from unauthorized users' access.
- Tools Used: Java, Spring Boot, MySQL, JPA and Hibernate, Thymeleaf, JavaScript etc.