SANTOSHA C

Bangalore | santosha.xworkz@gmail.com | +91 7022590204

(<u>linkedin.com/Santosha</u>) / (<u>github.com/Santosha</u>)

EDUCATION

UBDT College of Engineering,
Davanagere
B.E. in Computer Science, 2023 May

CGPA: 7.5

PROFESSIONAL SUMMARY

Motivated Java Full Stack Developer with a strong foundation in Java and experience in building scalable web applications using Spring Boot. Eager to contribute to high-performance solutions in a collaborative environment.

SKILLS and PROFICIENCIES

- Programming Languages: Java (Proficient in Core Java, OOP principles), Python
- Frameworks: Spring Boot, Spring MVC, Spring Data, Hibernate, Flask
- Web Development: RESTful APIs, React JS, Thymeleaf, HTML5, CSS
- **Databases**: SQL (Querying, data manipulation, management)
- Version Control: Git (Proficient in using Git for code versioning and collaboration)
- Microservices: Designing scalable microservices with RESTful APIs and containerization

COURSE AND CERTIFICATE

Java Enterprise Application Development X-Workz, Bangalore | June 2023 – February 2024

Course Completion Certificate

PROJECTS

Smart Contact Manager

(Smart-Contact-Manager)

- Built a cloud-based contact manager with features like user authentication, secure data storage, and dynamic front-end views.
- Technologies: Java, Spring Boot, MySQL, JPA, Hibernate, Thymeleaf

Portfolio Website (portfolio)

- Developed a personal portfolio website to showcase skills, projects, and achievements, featuring a responsive and dynamic front-end with React.
- Technologies: React, JavaScript, HTML, CSS.

INTERNSHIP

Internship at BEL (Bharat Electronics Limited) | [July 2024] – [December 2024]

Porject: Smart Education

- Developed backend features for the teacher login and student modules.
- Implemented secure authentication for teacher access and integrated student management functionality.
- Worked with Flask for backend development and collaborated with the frontend team to ensure seamless integration with Angular.
- Technologies: Flask, Angular, PostgreSQL, Python.