

SANDEEPKUMAR S

+91 8123571317 ◊ Bengaluru, Karnataka
tech.sandeep18@gmail.com ◊ [LinkedIn](#) ◊ [GitHub](#)

OBJECTIVE

Application Developer skilled in building RESTful web applications using Java, Spring Boot, and modern web technologies. Passionate about developing scalable backend systems and delivering end-to-end web solutions.

TECHNICAL SKILLS

Backend	Java, Spring Boot, MySQL, JSP, Servlets, JDBC
Frontend	HTML5, CSS3, JavaScript
Tools	IntelliJ IDEA, VS Code, Eclipse, NetBeans, Postman, Git/GitHub
Concepts	OOPs, REST APIs, Exception Handling, MVC, Layered Architecture, API Integration, Database Design

PROJECTS

Bookstore Management System - Spring Boot	GitHub repo
Skills: Java, Spring Boot, JPA, MySQL, JWT, REST APIs	
- Built REST APIs for books, users, and orders using Spring Boot + JPA. - Implemented JWT auth, DTOs, and global exception handling.	
XenzKart – Full-Stack E-commerce Platform (JSP + Servlets)	GitHub repo
Skills: Java, JSP, Servlets, JDBC, MVC, MySQL	
- Developed product, cart, order, and auth modules using JSP, Servlets, JDBC. - Used MVC for structured frontend - backend flow.	
E-commerce Application (Console + Java GUI)	GitHub repo
Skills: Core Java, GUI, JDBC, OOPs	
- Built console and GUI-based shopping system with JDBC. - Implemented product listing, login, and order flow using OOP.	
Smart Water Meter with Web DB	GitHub repo
Skills: ESP32, Sensors (pH/TDS/Flow), ThingSpeak, IoT	
- Built IoT system for real-time pH, TDS, and flow monitoring. - Uploaded sensor data to ThingSpeak with dashboard visualization. - Selected for KSCST project funding and exhibition program .	

INTERNSHIP EXPERIENCE

Java Developer Intern - Nimblix Technologies	<i>July 2025 - Oct 2025</i>
- Developed backend modules using Spring Boot & MySQL. - Designed REST APIs and contributed to production code. - Improved performance by optimizing queries & API responses. - Worked with Git, Postman, debugging, and clean coding.	

EDUCATION

B.E. in Electronics & Communication Engineering - SVCE, Bengaluru	<i>2021 - 2025</i>
CGPA: 7.71	
PU in Science (PCMB) - Sri Sannidhi PU College	<i>2019 - 2021</i>
Percentage: 94%	
SSLC, Navachetana english medium School	<i>2018 - 2019</i>
Percentage: 88.96%	

CERTIFICATIONS

- Full Stack Web Development with Java – VTHREESOFT TECHNOLOGIES.	view
- IR4.0 Foundation Course – TechSaksham, Edunet Foundation.	view