Srinivas

Sindhanur, Karnataka, India srinupullela2004@gmail.com - +91-6363039960

LinkdeIn: www.linkedin.com/in/srinivas--p GitHub: github.com/srinivas-pullela

Career Objective

Motivated and passionate Computer Science Engineering student with strong skills in Java Full Stack Development. Experienced in developing web applications using Java, Spring Boot, Hibernate, Microservices, AWS, PostgreSQL, MySQL, HTML, CSS, and JavaScript. Interested in applying problem-solving skills and building scalable applications while learning from industry experts.

Technical Skills

- Programming: Core Java, Python, JavaScript
- Frameworks: Spring Boot, Spring Core, Hibernate, Microservices, JSP, Servlets
- Web Development: HTML, CSS, JavaScript, Bootstrap
- Databases: PostgreSQL, MySQL, Oracle SQL
- Cloud: AWS (EC2, S3, RDS basics)
- Tools/IDE: Eclipse, Spring Tool Suite (STS), Visual Studio Code, Postman, Pycharm, Sypder
- Version Control: Git, GitHub
- Concepts: REST APIs, JDBC, OOPs, Collections

Academic Projects

• Email Reply Generator

Spring Boot, Google Gemini API

- Developed an intelligent email assistant to generate automated professional replies using Google Gemini API.
- Implemented backend with **Spring Boot** and NLP capabilities for context-aware replies.

• E-Commerce Web Application

Spring Boot, Hibernate, MySQL

- Built a full-stack e-commerce platform with product catalog, cart management, and order processing.
- Implemented REST APIs for product search, order management, and user authentication.
- Managed relational database with MySQL, including schema design for products, orders, and users.
- Added payment simulation module to mimic checkout flow.
- Deployed application on local server and optimized queries for better performance.

• MyDiary Application

Spring Boot, MySQL

- Created a personal diary web app with login and authentication features.
- Implemented backend with **Spring Boot & JDBC**, and responsive frontend using HTML, CSS, JavaScript.

Education

• Bachelor of Engineering (B.E.) – Computer Science and Engineering Expected Graduation: 2026 Government Engineering College, Raichur (GECR)

Strengths

- Strong problem-solving and debugging skills
- Quick learner and adaptable to new technologies
- Team player with good communication
- Passionate about cloud-based applications and coding challenges

Additional Information

- Languages Known: English, Kannada, Telugu
- Hobbies: Reading tech blogs, coding challenges, writing notes