

Sushmita D

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Career Objective

Aspiring Software Development Engineer skilled in Java, Python, Spring Boot, FastAPI, React.js, and cloud technologies. Experienced in building backend services, full-stack applications, and AI-powered solutions using LLMs, RAG, and REST APIs.

Technical Skills

Languages: Java, Python, SQL

CS Fundamentals: Data Structures & Algorithms, Object-Oriented Programming, Database Management Systems, Operating Systems, Computer Networks, Software Engineering Principles

Frameworks & Technologies: Spring Boot, React.js, FastAPI, Flask, REST APIs, Microservices, API Integration, TypeScript, Tailwind CSS

Databases: MySQL, PostgreSQL, Redis, MongoDB

Cloud & DevOps: AWS (EC2, S3), Git, Docker, CI/CD Fundamentals, Postman, GitHub Actions

AI Technologies: GenAI, LLMs, RAG, Agentic AI, AI Workflow Automation, Machine Learning

Internship

KodNest – Java Full Stack Development Intern

Feb 2026 – May 2026

- Implemented REST APIs, database operations, and business workflows using Java, Spring Boot, React.js, and SQL for web application use cases.
- Integrated frontend and backend modules, validated API functionality, and resolved application issues through debugging and testing.

MindMatrix.io – Generative AI Intern

Feb 2026 – May 2026

- Integrated LLMs, prompt engineering techniques, and external APIs to automate information retrieval, content generation, and task execution workflows.
- Evaluated RAG-based prototypes by implementing vector search, document retrieval, and context-aware response generation for intelligent automation scenarios.

Projects

WellKart AI Try-On Platform | View Project

Spring Boot, FastAPI, PostgreSQL, Redis, Docker

- Built backend services using Spring Boot and FastAPI, integrating PostgreSQL for persistent storage, Redis for caching, and JWT-based authentication for secure user access.
- Containerized microservices using Docker and developed REST APIs to support scalable service communication, AI-powered workflows, and cloud-ready deployments.

Black Pepper Adulteration Detection System | View Project

YOLOv8, MobileNetV2, Python

- Developed and evaluated deep learning models using YOLOv8 and MobileNetV2 for black pepper adulteration detection, achieving 95% classification accuracy and 90% detection accuracy through dataset preprocessing, augmentation, and model optimization.
- Performed statistical model evaluation using Precision, Recall, F1-Score, and Confusion Matrix metrics, and deployed the solution using Flask and Hugging Face for real-time prediction.

Achievements

- Solved 100+ DSA problems on LeetCode and GeeksforGeeks.
- Participated in Srinathon Hackathon and Project Exhibition, developing and presenting software solutions.
- Published Research Paper: *Hand Gesture-Based Presentation Control System*, JETIR Journal | View Paper

Education

Bachelor of Engineering (CSE)

2022 – 2026

Srinivas Institute of Technology, Mangalore

CGPA: 8.0

Certifications

- IT Specialist – Artificial Intelligence (Certiport)** | View Certificate
- Python Essentials 2 (Cisco)** | View Certificate
- IT Specialist - Cloud Computing (Certiport)** | View Certificate