Shoda Veera Brahma Nagendra

shodanagendra@gmail.com / 6300464973 / linkedin.com/in/shoda-nagendra

/github.com/shodanagendra / Hyderabad, India.

CAREER OBJECTIVE

Highly motivated Java Developer with a strong foundation in Core Java, Spring Framework, JDBC and Web Tehnologies. Seeking an entry-level position to apply my Java expertise, problem-solving skills, and software development knowledge in a dynamic, growth-oriented environment.

EDUCATION

Bachelor of Science in CSE-AIML

2021 - 2025

Krishna Chaitanya Institute of Technology & Science, Markapur

CGPA: 7.05/10.0

2019 - 2021

Board of Intermediate Education, Andhra Pradesh - MPC

Sri Sadhana juniorcollege, Markapur

CGPA: 6.6/10.0

Board of Secondary Education, Andhra Pradesh - SSC (10th Grade)

Z P High School, Rayavaram 2018 – 2019

GPA: 9.2/10.0

TECHNICAL SKILLS

Languages: Java (J2SE, J2EE)

Web Technologies: HTML, CSS, Bootstrap, JavaScript, React JS **Frameworks:** Spring, Spring Boot, Spring JDBC, JPA, Micro services

Databases: MySQL, SQL **Tools:** Eclipse, My SQL **Version control:** git, GitHub

Soft Skills: Problem-solving, Team Collaboration, Good Communication

TECHNICAL PROFICIENCY

- Proficient in Java 8 features including Lambda expressions, Stream API, and Functional Interfaces.
- · Good knowledge of Exception Handling, Collections Framework, Multi-threading, and JVM Architecture.
- Strong understanding of OOPS concepts: Encapsulation, Abstraction, Inheritance, Polymorphism.
- Experience in Spring Framework modules: Spring Core, Spring Boot, Spring JDBC, and Spring MVC.
- Implemented CRUD operations using Spring JDBC Template for database interactions.
- Hands-on experience in building REST APIs using Spring Boot and IPA.
- Frontend experience with HTML, CSS, Bootstrap, and JavaScript for creating interactive web pages.

PROJECTS

Frontend Application on Interior Designing Site (HTML, CSS, Bootstrap)

https://github.com/Frontend-Application-Interior-site

- This is responsive web app showcase modern UI components.
- Interactive carousel and beautiful cards and buttons.
- Fully responsive layout with container and container-fluid.
- · Clean navbar and intuitive forms.
- Custom styling with smooth background and hover effects.

ATM Simulation (Core Java, OOP, Exception Handling, Multi-threading)

(https://github.com/ATM-Simulation-Corejava)

- Designed an ATM system allowing deposit, withdrawal, and balance inquiries.
- Implemented Multi-threading to handle simultaneous transactions.
- Developed Custom Exceptions for handling insufficient balance and invalid inputs.
- Used Java classes and methods to simulate real-time banking operations.

INTEGRATED AI IN DEEP LEARNING FRAMEWORKS FOR COMPREHENSIVE CHEST DISEASE DIAGNOSIS AND REPORTING (Python, Tensor Flow, Keras, NLP) - Academic Project

- Data Collection & Preprocessing Introduction
- Model Development using Deep Learning
- Diagnosis & Evaluation
- Automated Report Generation

CERTIFICATIONS

- Java full stack NARESH Tech
- Introduction SQL DAVIDSON COLLEGE

DECLARATION

I hereby declare that all the information provided above is true and correct to the best of my knowledge and belief.

Place: Hyderabad, India

Date:

S. U. R. Magenda SVB NAGENDRA