



# ROYISTEN ROMAL SILVA

## JAVA BACKEND INTERN

### CONTACT



+91 6282711343



nemihidomine@gmail.com



"Alayam", Nr; Domestic Airport, Jusa road  
Jun; , Vallakadavu PO 695008 TVM,  
Kerala.



<https://www.linkedin.com/in/royisten>



<https://github.com/Royisten>

### TECHNICAL SKILLS

- Backend Technologies: Java,  
Spring Boot (Basic)
- Frontend Technologies: HTML,  
CSS, Java Swing
- Development Environments: VS  
Code, Eclipse
- Version Control: Git, GitHub
- Operating Systems: Windows 11,  
Linux (WSL Ubuntu(22))

### EDUCATION

**B.Com Taxation**

**Xavier Institute of  
Management , Thumba**

2020-2023

**Plus One & Plus Two**

**Vishwaprakash Central School  
CBSE , Thirumala**

2017-2019

**SSLC**

**Vishwaprakash Central School  
CBSE , Thirumala**

2016-2017

### PROFILE

A motivated B.Com graduate with hands-on experience in Java development using Java Swing, HTML, and CSS. Currently exploring Spring Boot for backend development, with a passion for learning and applying new technologies. Seeking an internship in Java Spring Boot (Backend) to gain practical experience and contribute to real-world projects.

### WORK EXPERIENCE

#### Sales Promoter

2023-2024

Becca Rose Perfumes And Beauty  
Products

- Managed client relationships, achieved sales targets, and provided excellent customer service.
- Gained strong interpersonal and communication skills while working with diverse teams and customers.

### PROJECTS

#### Simple Spring Boot Application

Personal Project – Ongoing

- Building a basic Spring Boot application to manage user data and perform basic CRUD (Create, Read, Update, Delete) operations.
- Exploring dependency injection and Spring Boot configurations.

#### Java Calculator (Java Swing)

Personal Project – Finished

- Developed a fully functional calculator using Java Swing for the user interface.
- Implemented basic arithmetic functions such as addition, subtraction, multiplication, and division.

#### Java Chess Game (Java Swing)

Personal Project – Finished

- Designed and developed a chess game using Java Swing, incorporating movement logic for various chess pieces like Pawn, Rook, and Queen.
- Built a user-friendly graphical interface using AWT and Swing libraries.

### STRENGTHS

- Strong foundational knowledge in Java and Swing for desktop application development.
- Quick learner, eager to explore and apply new technologies in backend development.
- Excellent communication and problem-solving skills, developed through sales and technical projects.