Emanuel Soloman



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OBJECTIVE

Hunting for a chance to shine by unleashing my inner innovator! I'm on a mission to land a thrilling role where I can flex my interpersonal and tech skills to the max, boosting both the company and my own growth along the way.

SKILLS SUMMARY

- Programming Python, Java, C, C++
- _ Frontend Technologies HTML, CSS, JavaScript
- Backend Technologies MySQL, PHP, AWS, SpringBoot
- Other Tools/Technologies Data Analysis, MS Office(Word, Excel, PowerPoint)
- Soft Skills Communication Skills, Teamwork, Problem Solving ,Time Management

EDUCATION

B.Tech -CSE(IOT) Christ (Deemed

to be University)

Bengaluru, Karnataka (2021-

2025)

CGPA: 7.41

INTERNSHIP

CLASS 12

St Mary's Academy, Saharnpur, UP,

(2020-2021)

Grade: 91.81%

CLASS 10

St Mary's Academy, Saharanpur, UP,

(2018-2019)

Grade: 88.14%

Company: Neon Shark Position:

Software Developer[Back-End].

Responsibilities:

- 1.Developed and tested RESTful APIs using Spring Boot framework.
- 2. Collaborated with a team of developers to design and implement backend services.
- 3. Participated in code reviews to maintain code quality and consistency.

ACADEMIC PROJECTS

1. StuStore Android Application:

- Developed an Android application using Kotlin programming language aimed at efficiently storing and managing student data for educational institutions.
- Implemented features such as student profile creation, attendance tracking, grade recording, and course management to streamline administrative tasks for educators.
- Integrated Firebase, for efficient and scalable data storage and management in the student data app.

2. University-management-system-api-java-spring-boot:

- Backend Development: The project utilizes Java Spring Boot to build a robust backend system for managing various aspects of university operations. Student and Course Management: It efficiently handles student registrations and course enrollments,
- administrative processes. Scheduling and Faculty Coordination: Features for scheduling classes and coordinating faculty activities
- to streamlineworkflows.

CO-CURRICULAR ACTIVITIES

- Core Member of CSE Newsletter
- Painting & Sketching
- Sports & Gym

CERTIFICATIONS

- Cisco Networking March 2022
- . Cisco Cybersecurity August 2023
- Introduction to Cloud by IBM March 2022
- Networking Essentials by CISCO June 2023
- WISE-PaaS Core Februrary 2024

May 2024 - June 2024