

**PROFILE** 

Name: Hapuarachchige Dona

Harini Upendrika Hapuarachchi.

Address: 341 C/56, Second

Lane Mahayayawatta,

Piliyandala.

Age: 21 years

### **CONTACT**

PHONE:

071-3671910

WEBSITE:

Website goes here

**EMAIL:** 

hariniupendrika@gmail.com

### LinkedIn:

https://www.linkedin.com/in/harini-hapuarachchi-862a84179/

### GitHub:

https://github.com/hariniHapuarachchi/

### Stack Overflow:

https://stackoverflow.com/users/story/10973781

# HARINI HAPUARACHCHI

JOB TITLE HERE

## **PROJECTS**

- ✓ Point of Sales Project Using Array Lists (Java FX)
  - Point of Sales system is use to keep details of customers, items and it use to place an order. Array-lists are used to store details of customers, items and orders.
  - https://github.com/hariniHapuarachchi/POSsystem-with-arraylist
- ✓ Point of Sales Project Using JDBC (Java FX)
  - Use SQL database to store details of customers, items and orders instead of Arraylists.
  - https://github.com/hariniHapuarachchi/POSwith-IDBC
- Point of Sales Project Using JDBC with Layered Architecture. (Java FX)
- ✓ Student Information Project Using JDBC with Layered Architecture. (Java FX)
  - System is used to store student details, course details and batch details. Also, it used to register students to the system.
  - https://github.com/hariniHapuarachchi/stud ent-Information-with-Layerd-Architecture
- ✓ Library Management System with Layered Architecture. (Java FX)
  - Use to manage Book issuing and returning.
    Also use to register a member to the library.
    Project is develop using Layered Architecture.
  - https://github.com/hariniHapuarachchi/Libra ry-Management-System
- ✓ Google Keep Project using java script. (on going).
  - Project is developing based on google Keep structure.
  - https://github.com/hariniHapuarachchi/goog leKeepRep
- Hardware Management System using Spring MVC
  - Group Project. I developed the Profit and Loss function in the system. Used Spring MVC to develop this system.

### **WORK EXPERIENCE**

Work as a Trainee at IJSE-Institute of Software Engineering for 6 months.

### **SKILLS**

## **EDUCATION**

- ✓ Higher Education Qualifications
  - Reading for a B.Sc.Sp(Hons) in IT specialize in Software Engineering Degree in the Faculty of Computing at Sri Lanka Institute of Information Technology(SLIIT) (Average GPA = 2.82)
- ✓ Anula Vidyalaya Nugegoda (2003-2016)
  - Advances Level Examination 2016
  - Ordinary Level Examination 2013