# VINITHA NEELI



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## Professional Summary

To enhance my working capabilities, business efficiencies and professional skills in order to serve my organization with sheer commitment and determination. I also intend to work in a learning and challenging environment, utilizing my skills and knowledge to be the best of my abilities and contribute positively to my personal growth as well as growth of the organization.

## Skills Profile

### Technical

| Operating System | Windows XP, 7, 8, 10, Unix, Linux  |
|------------------|--|
| Environment      | Client/Server  |
| Database         | Oracle, MySQL Server   |
| Internet Tools   | HTML5, CSS, JavaScript, JSP, Servlets, Bootstrap                                 |
| Languages        | C, C++, Java   |
| Other            | Spring 5.0, Full Stack Website Development, BDD, UI/UX Design and MS Office, UML |

### Functional

| Management and    | Droject Management |
|-------------------|--------------------|
| Leadership Skills | Project Management |

## Project

## (FLP Project) Cap Store

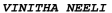
(Duration) 10 Days

# (Role) Team Leader

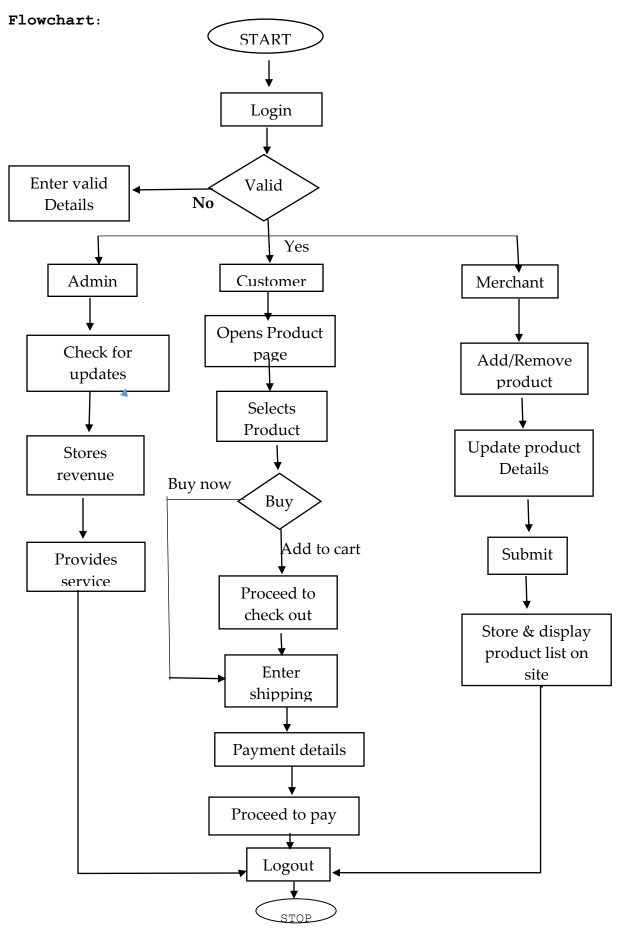
Training Project

This project is an E-commerce website where customer can do online shopping. It involves three major roles admin, merchant and customer. Everyone has to create their own account.

- Admin is responsible for this E-commerce site. He/she will maintain overall site revenue and provides service for customers and merchants.
- Merchants can sell their products by adding the products to the site by logging into their account. They can also remove the old stock and can update their products. These changes will reflect on the site.
- Customers can view all the products and can do online shopping by logging into their account.







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It has many modules where our team developed managing cart, getting transaction details, transaction processing, checking & updating status of delivery modules. As a team leader, I have assigned individual modules to the team members. Every day I have assigned individual work and by the end of the day I have checked the progress of the team members and updated the report accordingly.

I handled **Managing Cart** module and **Getting transaction details** module both frontend and backend.

# Managing Cart module: Frontend:

- The frontend cart page displays all the products with the product information which are added by the customer.
- The customer can purchase the product by clicking on add to cart or buy now. When the customer clicks on add to cart button he/she will redirect to the cart page in which the customer can perform operations like deleting the product and changing the quantity of the product.
- According to the quantity of the product, the price will get updated in the cart page.
- The product can be manually deleted from the cart by the customer when clicks on delete button or it will get deleted automatically from the cart when the user purchases the particular product. When the customer clicks on purchase button it will navigate to shipping address page.

### Backend:

- The backend involves adding, deleting and updating the products in the database.
- The items that the customer adds to the cart will be stored in the cart
- When the customer clicks on add to cart or buy now button new cart id will be generated and the status will get updated as 'added to cart' or 'bought directly' according to the button he/she clicks.
- The cart page retrieves the products details from the cart table by checking the status of the product as 'added to cart'.
- When the customer purchases the product the status of the particular product will get updated as 'confirmed' automatically in the cart table.

# Getting transaction details module: Frontend:

- In the payment page, the customer will be asked to select the mode of payment i.e., card based payment or online banking or cash on delivery.
- If customer selects card based payment, then he/she will be asked to enter card details.
- If the customer selects online banking, then account details are collected.
- If the details are valid, then he/she will be redirected to the next page otherwise a pop up will be generated with the message 'Enter valid details'.
- If the customer selects cash on delivery, then he/she will be redirected to the next page.
- If the customer doesn't select any mode of payment, then a pop up will be displayed showing 'select mode of payment'.



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### Backend:

- The payment details of a particular customer will be retrieved from the payment page and will be added to the transaction table.
- The mode of purchase will be updated according to the mode which the customer selects i.e., card based, online banking and cash on delivery.

Environment: : Java 8, Spring boot 2.0.4, Rest API and MySql 5.5

Technologies used : HTML, CSS, Javascript, JSPand Bootstrap

# Training

JEE full stack Capgemini FLP training

## Certifications

Oracle Certified Associate

### Education

Gokaraju Rangaraju Institute of Engineering and Technology, B.Tech in Information Technology, 2018

## Professional Organizations

Capgemini India (2018 Present)