# MANASA GUNDAJI



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September 2018

# 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	Project Management
Leadership Skills	

# Project

# (FLP Project) Cap store

(Duration) 10 Days

### (Role) Team Member

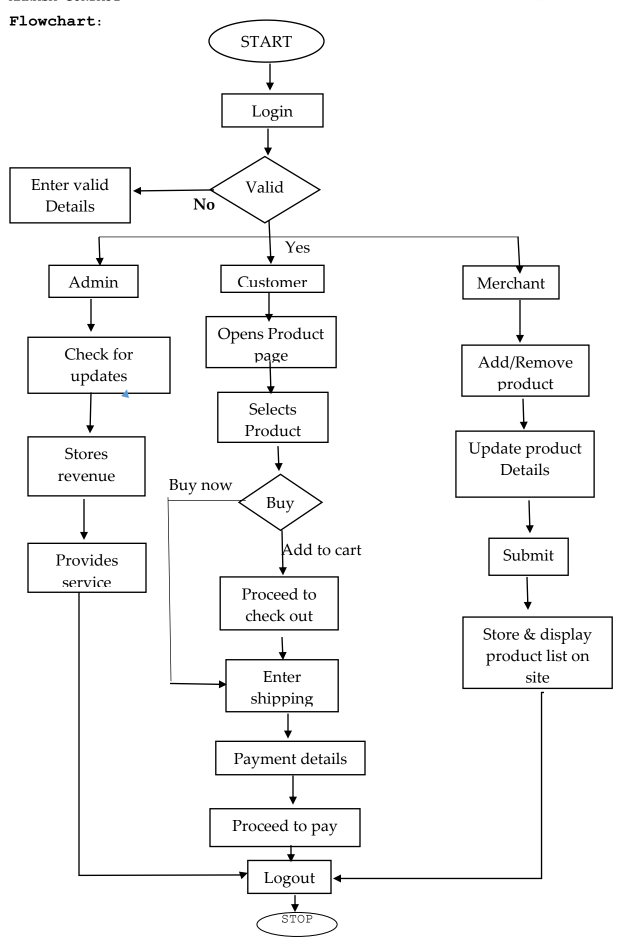
Training Project

As a part of our FLP Training we have developed an E-Commerce website which is divided into many modules and each module was handled by each trainee and integrated into complete website. 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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Our team handled Chat, Managing Cart, Business Analysis, and Generating Coupons. I handled **Business Analysis** module both frontend and backend.

### Business Analysis module:

- The frontend business analysis page displays a dash board containing two inner modules in it. They are product analysis and merchant analysis.
- Analysis will be done by the admin.

### Frontend - Product Analysis:

- If we want to do product analysis, first we need to choose time period (to date and from date), for choosing time period (day/month/year format) I have provided a calendar.
- After choosing the time period, we need to click submit button.
- Then the total number of products sold in that time period along with their total amount will be displayed in the dash board.

# Frontend - Merchant Analysis:

- If we want to do merchant analysis, first we need to choose time period (to date and from date), for choosing time period (day/month/year format) I have provided a calendar.
- Next, we need select a merchant from merchants list, for which I have given a drop down.
- After choosing the time period and merchant, we need to click submit.
- Then the total number of products included by that particular merchant in that time period along with their total amount will be displayed in the dash board.

#### Backend:

- The backend involves adding, deleting and updating the products in the database.
- There are two different tables for product details and merchant details.
- In the product analysis page, if the admin clicks on submit button, it internally sums up and retrieves total quantity of the products and total amount of the products sold in that particular time period.
- In the merchant analysis page, if the admin clicks on submit button, it
  internally sums up and retrieves total quantity of the products and total
  amount of the products included by a particular merchant in that time period.

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

Technologies used : HTML, CSS, Javascript, JSP and Bootstrap

### Training

JEE Full Stack FLP Training Capgemini.

# Certifications

Oracle Certified Associate

### Education

BVRIT Hyderabad College of Engineering for Women, Bachelor of Technology in Information Technology, 2018.

# Professional Organizations

Capgemini India (2018 Present)