

SHRAVYA GUNNALA

shravya.gunnala@capgemini.com
+91-81-6025755



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
Environment	Client/Server
Database	Oracle, MySQL
Internet Tools	HTML5, CSS, JavaScript, JSP, Servlets
Languages	C, Java, Python
Other	Spring 5.0, Full Stack Website Development, BDD, UI/UX Design and MS Office, UML

Functional

Management and Leadership Skills	Project Management
----------------------------------	--------------------

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 where the users can view the products, buy and sell them online. The user will be able to see products of similar category, sort them, compare them etc. This project is divided into many modules and each module was handled by each trainee. Once the individual functionality is realized, it will be integrated into one system. Our team handled Placing order, Getting shipping details, Delivering products and Invite friend.

I handled "Delivering products" module backend and "Getting shipping details" frontend and backend.

Delivering products module:

Here the database should be updated based on delivery status.

Backend:

- In this module my task is to update the database whenever admin updates the delivery status for a particular order which contains one or more products.
- If the delivery status is "Delivered" the delivered date will be updated for that order in the order table.
- If the delivery status is "Undelivered" product quantity of all products in that order will be incremented in the inventory table.

SHRAVYA GUNNALA

Getting shipping details:

In this module the shipping address is collected from the customer for delivering the order.

Frontend:

- Shipping details page will be displayed when the customer clicks on buy now or check out button.
- This page will display all the existing addresses of a particular customer with a radio button to select the address for shipping the order.
- Customer can also add new address by clicking on alternate address button for shipping the order.
- When the customer clicks on alternate address button, then he/she will be asked to enter the address details.
- If the details are valid, then it will be redirected to the next page otherwise it will display an error showing "Enter valid details" message.
- If the customer doesn't select any address and click directly proceed payment button then an error message will be shown as "Enter an address".

Backend:

- When the customer clicks on proceed to payment button in the shipping details page, then the new shipping id will be generated and the details are stored in the shipping details table.
- If the customer chooses alternate address then the new address will get stored into the customer details table.

Environment: : Java 8, Spring boot 2.0.4, MySQL 5.5, Rest API.

Technologies used : HTML, CSS, Java Script, JSP, Bootstrap.

Training

Completed J2EE Full stack developer FLP training, Capgemini.

Certifications

Microsoft Technology Associate.
Oracle Certified Associate on java 8.

Education

B.V.Raju Institute of Technology, Narsapur, B.Tech in Computer Science and Engineering, 2018.

Professional Organizations

Capgemini India (2018 - present)