**E-Commerce Website for Gaming Products**

**Project Members**

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**Live Hosting URL**

This project will be demonstrated locally.

# **Introduction**

The E-Commerce Website for Gaming Products is an online platform dedicated to selling gaming-related products such as accessories, merchandise, and hardware. The project provides a seamless shopping experience for customers while ensuring comprehensive management tools for administrators.

**This project incorporates a dual-layer functionality:**

1. Customer Interface: Offers a user-friendly interface for browsing and purchasing products, leaving reviews, and tracking orders.

2. Admin Panel: A robust backend system for managing categories, products, users, reviews, payments, and orders.

The project aims to bridge the gap between gaming enthusiasts and quality products, offering an efficient solution for e-commerce operations in the gaming domain.

# **Detailed Project Description**

The website is designed to cater to the needs of both customers and administrators by providing:

- A dynamic product catalog with detailed product pages.

- A secure and efficient checkout process integrated with payment management.

- Tools for administrators to monitor and control the platform’s functionality.

The project is implemented using Spring Boot for the backend and JavaScript for frontend scripting. Its primary focus is on ease of use, security, and scalability.

# **Application Features**

**Customer Features:**

1. Product Browsing: View all gaming products with search and filter options.

2. Detailed Product Pages: Includes images, specifications, and reviews.

3. User Registration & Profile Management: Create and manage user accounts.

4. Add to Cart & Checkout: Seamlessly add items to the cart and complete purchases.

5. Order Tracking: View the status of placed orders.

6. Product Reviews: Customers can leave reviews on purchased products.

**Admin Features:**

7. Manage Categories: Add, update, or delete product categories.

8. Manage Products: Create, update, or remove products from the inventory.

9. User Management: View and manage user accounts.

10. Review Moderation: Approve or delete inappropriate reviews.

11. Payment Management: Monitor and process payments securely.

12. Order Management: Oversee and update the status of customer orders.

# **Screenshots**

# **Feature Explanations**

Explain each feature in detail using textual descriptions and diagrams/screenshots.

**1. Product Browsing**

- Description: Users can search for and filter products based on categories or keywords.

- Screenshot: (Insert screenshot of product browsing page)

**2. Manage Products (Admin Panel)**

- Description: Admins can add new gaming products or edit/remove existing ones.

- Screenshot: (Insert screenshot of product management panel)

# **Setup Instructions**

## **Prerequisites**

### **- Software:**

- Java (JDK 8 or higher)

- Spring Boot

- Oracle 11g

### **- Tools:**

- Code editor (e.g., IntelliJ IDEA, Eclipse)

- Postman (optional for testing APIs)

- Oracle Sql Developer

## **Steps to Deploy**

1. Clone/download the project repository.

2. Build the project using Gradle.

3. Set up the database:

- The required tables will be created automatically when you run the project.

4. Configure environment variables for database connection:

- Update `application.properties` file.

5. Start the Spring Boot application:

```bash

java -jar E\_CommerceProject.jar

```

6. Access the application in your browser:

- Customer Interface: `<http://localhost:8085>`

-Home Page: ‘[http://localhost:8085/](http://localhost:8085/login)home’

- Login: `<http://localhost:8085/login>`