BUILD A WEBSITE SELLING SHOES FOR SHOESPOTLIGHT STORE

Nguyen Van Dung - HaNoi University of Industry

INTRODUCTION

The project "Building a shoe sales website for ShoeSpotlight store" aims to design and develop a modern, user-friendly online platform to help stores reach customers. larger customer base. The website will provide complete information about different shoe products, suitable for different genders and purposes. It will also integrate convenient shopping Features like shopping cart and purchasing. The website will include a The management system allows stores to update product information and management orders and monitor business performance.

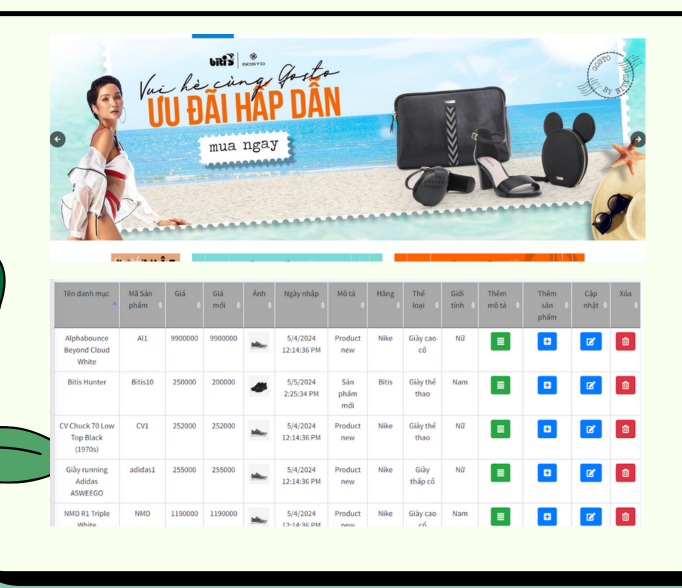
MATERIALS AND METHODS

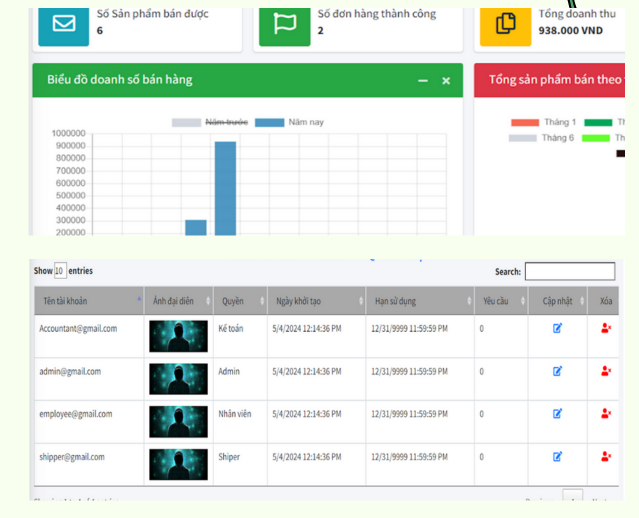
- Language: C#.
- Framework: Asp.net Core.
- Interface: HTML, CSS, JavaScript.
- Environment: Visual Studio 2019.
- Database Management System: SQL Server 2019.

FEATURE

- Customers: View products by category. Add products to cart, proceed to checkout with items in cart. Search by product name.
- Admin: Manage products, orders, accounts, revenue statistics.

RESULTS





CONCLUDE

My graduate thesis has significantly enhanced my skills and delivered results achieved many achievements, including:

- Building a user-centered e-commerce website.
- Master website analysis, design and development tools.
- Create a user-friendly interface.
- Improve programming skills and consolidate knowledge from courses such as Database, Object-Oriented Programming, Web design programming and Software design.