Contact Directory

Nishant Rana 10/09/24

Contact Directory

Introduction

This project involves creating a comprehensive HTML directory page designed to organize and display contact information efficiently. Using HTML, the directory features a structured layout with a table that categorizes contacts into distinct sections, such as Business, Academic, Healthcare, and Personal contacts. Each entry includes essential details like names, phone numbers, and email addresses, making it easy to manage and access contact information. The directory is designed to be user-friendly and visually clear, ensuring that users can quickly find and interact with the contact details they need.

Objective

- Improve HTML Skills: Get better at using HTML by building a contact directory page. This project helps practice making tables and organizing information on a web page.
- Organize Information Clearly: Learn how to set up and show contact details in a way that's easy to read and use. The goal is to make a directory that is simple and looks good.
- **Create a Useful Tool**: Build a practical directory that helps manage and find contact information easily. This project aims to create a helpful and functional tool for everyday use.

Features

- **Contact List Display**: Shows a list of contacts including names, phone numbers, and email addresses in a clear and organized manner.
- Categorization: Contacts are divided into categories such as Business, Academic, Healthcare, and Personal for easier navigation.
- Table Layout: Uses a table format to arrange contact details, making it easy to read and compare information.
- **Header and Footer**: Includes a header for the project title and a footer with a download button to save the contact directory as a PDF.

- **Responsive Design**: The layout adjusts to different screen sizes to ensure readability on both desktop and mobile devices.
- **Simple and Clean Design**: Focuses on a straightforward, user-friendly design without unnecessary elements, making it easy to use and understand.