PROJECT

SYNOPSIS

OF

(SERVI-CONNECT)

Submitted by:

Rudraksh

Prabhakar

Ashish Aswal

Sana

Title

"ServiConnect" - Your Ultimate Service Marketplace

Problem Statement

Creating a platform that connects service seekers with service providers, often referred to as a "Service Marketplace," is an excellent idea to address this problem. Such a platform can help users easily find and hire service professionals for various tasks, whether it's carpentry, design, freelancing, editing, or any other service.

In a world where finding the right service professionals can be a challenge, "ServiConnect" emerges as a comprehensive solution, connecting service seekers with a diverse array of skilled and reliable service providers. This innovative web platform aims to simplify the process of locating and hiring professionals for different tasks

Some Key Features of ServiConnect:

Service Variety: "ServiConnect" offers an extensive range of services, from home improvement and creative design to writing, programming, and beyond.

Search and Filters: Users can search for specific services and apply filters to find providers that match their requirements.

Mobile-Friendly Interface:

A user-friendly mobile app allows users to access the platform on the go, making it easy to find and hire service providers anytime, anywhere.

Expected Outcomes:

Ease of Finding Services: Users can easily locate service providers for various needs, eliminating the need to search multiple platforms.

Convenience: The platform's user-friendly interface simplifies the entire process, from search to hiring.

Time and Cost Efficiency: "ServiConnect" saves time and effort by streamlining the hiring process.

Access to Talent: Service providers gain a broader audience, expanding their client base.

Requirement Analysis:

The project, "ServiConnect", requires a database on the server side that the client program will use to display, add, update, and perform different tasks. This database would be linked with the "ServiConnect" website which would provide a user-friendly interface for entering data and viewing information to users.

The website is required to be dynamic in nature which means that it had compatible with all the device's screens and had the ability to some animation, images.

Software Requirements

Operation System : Windows 7 or higher, Mac, Linux and other GUI based operation system capable of supporting web browsers

Web Browser: Internet Explorer (4.0 or higher), Google Chrome and other browsers supporting modern scripting languages, php.

XAMP: XAMPP is a free and open-source cross-platform web server solution stack that are mainly consisted of Apache HTTP server, database, interpreters for PHP.

Visual Studio Code : Visual Studio Code is a source-code editor where we write our script for the website.

phpMyAdmin: phpMyAdmin is an open source database It is mainly used to used to make the database for website.

Hardware requirements

Computer with a 1-GHz processor or higher

Mouse or compatible pointing device

Standard keyboard

Display device

Technologies:

HTML: It is used to giving eye catching look to the website. And also providing easy to use GUI.

CSS: It is stylesheet which is used to give designer look to HTML using the external file.

Java script: It is used for client side scripting which can used in giving pop up and many more other things.

SQL: SQL is a structured query language used for querying database.

PHP: PHP is used to retrieve and send data form database and used for validations.

Conclusion

In conclusion, "ServiConnect" strives to revolutionize the way individuals find and hire service professionals. By creating an accessible, user-centric platform, it aims to enhance the convenience, transparency, and quality of service transactions, catering to a wide array of service needs.