

a mission with a vision

Report on

"Design and Implementation of a web based Online Monetary Transaction System"

Course Code: CSE 486

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Design and Implementation of a web based Online Monetary Transaction System

Abstract:

The advantages of this project is to make transaction easier by giving some data one the internet in the page and a customer can purchase a goods from home.

1.INTRODUCTION

The Internet has been a commonly accepted means of technology to conduct daily activities, the growth of the Internet since the starting of a new millennium has been extraordinary and it has created a new type of commerce: Trading on the internet.

An online trading system is an electronic marketplace where clients can connect and post orders to trade goods and services they can also buy and sell specified products. This specification only requires that the fill message contain unique identifiers for the buyer and seller and that the buyer and seller client programs process only the fill information that is related to their unique identity.

An online trading community provides people with a structured method for trading, bartering, or selling goods and services. These communities often have forums and chartrooms designed to facilitate communication between the members.

CHAPTER 2 LITERATURE REVIEW

With the extensive technology innovation and telecommunications, we have seen new financial distribution channels increasing rapidly both in numbers and form, from ATMs, telephone banking to PC banking (Easingwood &

Storey, 1996), and Internet Banking is the latest in the series of technological wonders of the recent past (Mols, 1999). Following the boom of Internet, the Internet can no longer be considered a "fad" or the preserve of "techies" and "computer nerds". Commercial uses of the Net have become the fastest growing part of the World Wide Web (WWW) (Hamid et al, 2007). About the same time, Internet Banking was thought to signal a revolution in banking distribution. Banks invested heavily in the development of the Internet channels (Accenture, 2005). Internet Banking has experienced explosive growth in many countries and has transformed traditional banking practice (Mols, 1999). Inevitability, Internet Banking will continue to revolutionize the current traditional banking industry and offers more opportunity to meet better consumer services through enhanced interaction, data mining and customization in the Internet Banking services (Hamid et al, 2007). Online banking was first introduced in the early 1980s (Kalakota and Whinston, 1997), in which consumers were provided with an application software program that operates on personal computer (PC) which can be 9 dialed into the bank via a modem, telephone line and operated the programs remotely on the consumer PC. However, the lack of Internet users, and costs associated with using online banking, stunted its growth.

Chapter 3 Methodology:

I created some Monetary sections to make a system works.they are listed below

Chapter 4 Result:

The final goal or output is to make a online transition system .A customer can pay his or her desired item by filling the all sections.

Chapter 5. CONCLUSION

verification process could be significantly beneficial & efficient for the different application

areas like banking system and revenue departments particularly for signature forgeries, any type of business it can be used.