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Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Revenue	100	120	150	180	200	220	250	280	300	320	350	380	3000
Expenses	80	90	100	110	120	130	140	150	160	170	180	190	1500
Profit	20	30	50	70	80	90	110	130	140	150	170	190	1500



ROBERT SMITH

Audit Trainee

Phone: (0123)-456-789 | Email: info@qwikresume.com | Website: Qwikresume.com

SUMMARY

Over 9 years of experience in handling Accounting systems. Possess strong analytical and problem solving skills. Excellent written and verbal communication skills. Highly trustworthy, discreet and ethical. Played a role from a team member to team leader, able to adapt according to situation.

CORE COMPETENCIES

Inventory Management, Computer Auditing, Research, Business Consulting.

PROFESSIONAL EXPERIENCE

Audit Trainee

ABC Corporation - 2011 – 2012

Key Deliverables:

- Worked as Internal & External Trainee Auditor in Hamdard Laboratory, The Jung Group of News & Taj Medical Complex Hospital.
- Checked with Cross-reference of all types of Vouchers, Receipts & Journal Vouchers.
- Checked bank reconciliation Register & cash book.
- Checked of Ledger & Cash Flow Register.
- Maintained of In & Out Ledger.
- Prepared control weakness/deficiency and recommendation letters.
- Evaluated and documented present accounting and internal control system.

Audit Trainee

Delta Corporation - 2007 – 2011

Key Deliverables:

- Researched the operation procedures and industry standards from 3 books to know well audit practice Conducted physical inventory count of 2 local.
- Conducted financial audits in accordance with Generally Accepted Accounting Principles Performed analytical procedures and analysis to detect unusual.
- Using Microsoft Excel in Carrying out audit tests on Clients transactions and balances Member of an Audit team that performs field audit as well as.
- Audit of SMEs, Solicitors, Charities, Partnerships & MNCs Audit/Accounts preparation for various companies and sole traders including clients.
- Developed and maintained client database Prepared and analyzed financial statements and balance sheet for auditing Developed and delivered cost.
- Responsible for carrying out audits of companies and various other organization and preparation of financial statements thereof in accordance.
- Liaison and coordination with client management on all instances in respect of the audit, accounting, tax, and client service matters.

2259 Oak Street, Old Forge, New York, 13420

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Problem statement for hospital management system project. Problem description for hospital management system. What are the problems of hospital management system. Problem definition of hospital management system. What is hospital management system pdf. Problem statement for hospital management system in uml.

How to Run a Supermarket Business What Is the Human Resource System? What Is a Management Accounting... Physical Structure of Management... General Objectives of Sales & Inventory... Objectives of Management Information... Objectives of Accounting Information... Objectives of Internal Control How to Track KPI Importance of Computerized Inventory... Facts on Management Information... Role of Information Technology... How Do I Conduct an Organizational... Biometrics devices can take unique information about you from your eye, or your hand prints, or your thumb prints and use it to identify you. This information can be used to obtain the valuable healthcare information. The personal health monitoring of each individual is considered very important because of rise in health problems in today's world. The increasing stressful lifestyle is taking maximum toll on the public health. With the ever increasing queues at hospitals and ever increasing number of patients, the doctor fees have sky-rocketed which is affecting especially those patients who cannot afford the fee or who are not suffering from major ailments but get to know so only after paying a hefty fee to the doctor. The researchers and surveys often demonstrate that most of the major health ailments are the result of careless attitude towards the minor health ailments. Majority of these issues can be solved by just following a good diet, proper sleep pattern and regular exercising. But how does a patient know what diet is good or what exercise he/she should follow and more importantly whether the plan that he is following is working effectively for him. The absence of such a mechanism makes the task of patient a difficulty, thus landing him with an option either to go to the doctor that means heavy fee or ignore the ailment that is more dangerous. Moreover the increase in patients has also led to the decrease in the relative number of doctors per patient which results in vicious cycle where ignored or delayed diagnostics of an ailment makes the patient more dependent on doctor's check-up. But is it necessary that every time the user faces some issue or requires advice, that are not that serious, like somebody wants to get rid of some extra fat or somebody wants to improve his/her stamina, he/she is required to go to doctor? Well, though it is advisable to visit the doctor whenever possible, but as discussed above if due to unavailability of specialist due to some reason, the Health Monitoring Devices offer an effective alternative. These days it is advisable to each individual to monitor and maintain good health by using biometric health monitoring devices and keep modifying their diet so as to improve their health stats. Thus there is a need for software that utilizes the data available from the device, uploads it to the website, gets feedback from the doctors via internet and show health reports. Doctor should be able to get data anytime he wants for analysis. The biometric health devices can record the various data like metabolism rate, sleep hour, sedentary activity while being in contact with the user and this data from user can be used by physicians to recommend any changes to user's routine. Our project attempts to use the information obtained using such devices to give the detailed analysis of health of a patient/individual that can help in getting a prompt and timely advice from a doctor. Currently healthcare monitoring is extensively doctor depending. Our System is basically designed for those customers who can self-monitor their health indicators to check the progress that they are making through a diet plan change or exercise routine modification. An option will also be provided to customer to send the report to the doctor for expert advice in case the customer feels he/she is not completely satisfied by the diet routine, sleep hours or any other general habit he is acquiring. Different types of health indicators would be used for the analysis. The System will basically consists of three different users that would be interacting with the aim of providing better healthcare service through mutual utilization of self-monitoring and the consultation from a specialist. The mutual interaction exists because user will have the option of sending the data for analysis to the doctor, getting the feedback and then acting on his advice. The three users are:- 1. Patient 2. Doctor 3. Administrator The Patient will register himself with system initially by providing the various personal details that includes his name, age, sex, etc., along with the doctor's name with which he wants to consult if at all. The registration part is mandatory before the user is able to use the system for his task completion. Then the user proceeds with login using his/her unique id and password. Upon logging into the application the user will have a window screen with few options. One of the option user will have is to upload the file that the system will be using to display the data to the user interface. This data file is generated as a result of the data collected by the health monitoring device that the user wears on his arm-band for a particular duration of time. This file can be uploaded into the user desktop by connecting device through Bluetooth or USB cable. It is assumed that the data would be available in the Excel File. The data in this file is not present in user friendly manner and therefore is not of much use to the customer. The application that is being developed will make this data suitable for user display and analysis and also make provisions to send the data to the doctor. Once this file is uploaded into the system, it would give the user an option to proceed with the execution. This would result in the user getting a clear picture of all the parameters which were recorded by the device over that particular period of time. There are various parameters that would be available for user display and analysis like, Total energy expenditure (kcal/min) that will display the amount of calories burned by the patient over a period of time. It will depend directly on the type of activity that the user is doing within that time. The total duration that the user slept during that time would also be provided, including other activities like number of steps taken, that is especially useful for patients aiming at weight reduction monitoring. The working professionals whose workplace activities involve lot of sedentary activities would be interested in knowing the time that they spent sitting. The Sedentary parameter would be available for the user to monitor that. Such diversified parameters would make the application cater to the requirements of various categories of people, thus achieving higher customer base. The customer should have an additional feature to view the whole data captured in a graphical form for a better analysis as we believe graphs are much easier to analyze and understand as compared to other forms, hence making the customer's and doctor's job much easier. The role of doctor is vital to any healthcare process and we would provide the provision in our project to get doctors feedback. The patient should be able to send the report to the doctor, who was specified by the customer during his/her registration. But this functionality should be entirely upon the discretion of the user that whether he/she chooses doctor's analysis or not. If the customer feels, he/she is satisfied with his improvement and performance after monitoring the data provided by our application, then patient can logout of the system. The Doctor should be able to register for the application using the same process and then log in the system using his unique credential.

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