RESUME

Mrs. Siji R Menon

A-3/403, Anand Vihar, B-Cabin Road, Near Bhavani Chowk, Ambernath (E), Thane-421501.

Mobile No.: 9226138201 Email: menon.siji@gmail.com

OBJECTIVE

To achieve a challenging and responsible position in Information Technology, where in my experience, education skills, and abilities will be an asset.

PROFILE

- More than 6 years of professional experience in iOS application development.
- > Excellent analytical and programming skills. Sound knowledge of Object Oriented Methodology.
- > Capacity for meeting deadlines. Excellent work ethics.
- > Willing to learn and adapt to new technologies and challenges. Having excellent communication and interpersonal skills.

EDUCATIONAL QUALIFICATION

Msc-IT Bsc-IT

Post Diploma in Computer Application

Diploma in Computer Application

IT EXPERTISE

Languages Known : Objective-C, C, C++, VC++ 6.0 with MFC, Visual Basic 6.0, Java, HTML, Clipper5.2e

RDBMS : MS-Access, SQL Server 7.0, Oracle

Other Tools : Xcode, Eclipse, Visual Studio 2005, Embedded Visual Studio, Code Warrior, Carbide C++, UML Operating Systems : iOS, MacOS, Android, MS-DOS, Windows 95 / 98 / NT/ 2000/ XP, Pocket PC, PalmOS, Symbian

SCM Tools : SVN, RapidSVN, SVNX

Issue Tracking System : JIRA

WORK EXPERIENCE SUMMARY

Organization	Designation
Direction Software Solutions, Mumbai	Project Leader
Skyscape.com India Pvt. Ltd., Navi Mumbai	Sr. Software Engineer
Sifa Sanpra Systems Pvt. Ltd., Mumbai	Sr. Software Engineer

PROJECT DETAILS

Organization: Direction Software Solutions Duration: Sept '10 till date

Project Title : Little Emperors

Platform : HTML, CSS, Javascript, ionic framework

Team Size : 5

Project Description: This application provides the customer with discounts to hotels, dining, events, health and beauty and lifestyle products. The mobile app can be used as virtual card when customer visits various outlets where discounts are offered. Live chat facility is also provided for the customers.

Project Title : karhoo

Platform : Objective-C, Xcode, iOS SDK

Team Size : 6

Project Description: This application enables you to instantly book a cab by selecting the pickup and destination address and cab operator. User is provided with cars from multiple cab vendors with estimated time of arrival and the cost of the ride. Registration, sign-up, booking and payment process is implemented.

Project Title : UKStudyMap

Platform : Objective-C, Xcode, iOS SDK, Android SDK

Team Size : 3

Project Description: This application allows user to search for universities and colleges in the UK. User can also view details such as address, website and contact number of the institution.

https://itunes.apple.com/in/app/ukstudymap/id910696869?mt=8

https://play.google.com/store/apps/details?id=com.simera.ukstudymap&hl=en

Project Title : minicabit

Platform : Objective-C, Xcode, iOS SDK

Team Size : 5

Project Description: This application enables you to instantly book a cab by selecting the pickup and destination address, time and cab operator. Users are able to book single trip or return trip. It allows you to book a cab six months in advance. Payment is done online after selecting the cab operator and giving the passenger details. It allows the user to select the pickup and destination point either from the list of address or from the map. We have used analytics to analyze the user interactions while using the application. This application enables you to book a licensed cab in over 40 UK cities, to travel near or far across the UK.

Project Title : Elizabeth Hurley Beach
Platform : Objective-C, Xcode, iOS SDK

Team Size : 5

Project Description: This is a project done for international luxury brand featuring beach wear collection. User can browse through various catalogs and order online. Images and data are downloaded asynchronously. Users can select color, size and then order the product. This project was developed for iPhone as well as iPad. http://itunes.apple.com/us/app/eh-mobile-catalogue/id543497572?mt=8

Project Title : SportsCheck

Platform : Objective-C, Xcode, iOS SDK

Team Size : 5

Project Description: This is a shopping cart based mobile application. Users are able to view all the products available and search through different brands. Every detail about the product and its price can be seen by the user. User can add the products to the cart and simultaneously buy the products. Images and data are downloaded asynchronously. Application was enhanced in the next version to give the locations of all the stores on the map and the address, routes, details and timing details for each store. Application uses Push notification to get the alerts regarding the products and new stores. Users can get the details of all the products for a particular SportScheck catalog by taking the photo of the catalog.

Project Title : Hermes TrackNTrace
Platform : Objective-C, Xcode, iOS SDK

Team Size : 5

Project Description: This application shows all the stores of hermes on the map and on clicking gives the details of the shop and also gives the route to the shop. App calculates the value for the parcel for the given weight. App also gives the status of the parcel if it is delivered or in delivery mode and other details.

http://itunes.apple.com/in/app/hermes/id359428628?mt=8

Project Title : Astral3DWorlds

Platform : Objective-C, Xcode, iOS SDK

Team Size : 3

Project Description: This application is developed using OpenGL. This application was already developed for android and it was ported for iPhone. This is 3D visual stimulation tool with hypnotic animations of space journeys, galaxies, mystical tunnels and morphing objects. You can use this app to meditate, reduce stress and relax anytime you want. With the expression of so many colors and patterns, it stimulates thought and relaxation in a cool way. Similar to a kaleidoscope, colors will swirl around and around to stimulate senses or promote relaxation. It contains visuals like "Morphing galaxy", "Dimension shift" and "Runner in the UFO". With a display of galactic energy and space matter, the application takes the user into a world of the unknown! http://itunes.apple.com/us/app/astral-3d-worlds/id515719323?mt=8

Organization : Skyscape.com India Pvt. Ltd., Navi Mumbai Duration : July '06 to Aug '10

Project Title : Skyscape Unified Reader (Phoenix)
Platform : Objective-C, Xcode, iOS SDK

Team Size : 8

Project Description: The main objective of this project is to make 80% of the code base common to all platforms keeping only 20% platforms specific. This application will be used to display and navigate through 500+ medical references. This reader will run on mobile devices having PalmOS, Symbian S60, Pocket PC, Smart Phone and iPhone as a operating system. Reader will support features like linking between references, history, bookmarks, flowchart, calculators, toc and index view for faster access of topics as well as some more features for easy navigation.

http://itunes.apple.com/in/app/skyscape-medical-resources/id293170168?mt=8

Project Title : MedAlerts

Platform : C++, Visual Studio 2005, Windows Mobile, Pocket PC, Desktop PC

Team Size : 5

Project Description: This software enables you to receive recent updates and alerts tailored to your specialty right into your PDA whenever you synchronize. Right after synchronization the program announces that new alerts are found. Tapping OK will take the user into these alerts one by one. Each alert can be saved or kept for a later review or can even be deleted if you don't want to keep. Saved alerts will be kept in the Skyscape database which can be viewed anytime later and can be cross referenced with other Skyscape products.

Project Title : CME (Continuing Medical Education)

Platform : C, Palm OS

Team Size : 8

Project Description: Continuing Medical Education (CME) consists of educational activities which serve to maintain, develop, or increase the knowledge, skills, and professional performance and relationships that a physician uses to provide services for patients, the public, or the profession. The content of CME is that body of knowledge and skills generally recognized and accepted by the profession as within the basic medical sciences, the discipline of clinical medicine, and the provision of healthcare to the public. CME allows physicians to keep up with new developments in all medical fields. Physicians earn "credits" for hours spent in various learning activities. This software can be downloaded to Palm. Doctors can view content, take a test to obtain CME credit, submit it and print certificate from the web site.

Organization: Sifa Sanpra Systems Pvt. Ltd., Mumbai Duration: July '2000 to May '05

Project Title : Attendance Software

Platform : Visual C++ (MFC) and MS Access

Team Size : 8

Project Description: Employee has to punch in the attendance recording system and after downloading the data all reports related to attendance can be taken for example late coming, early going, presentee, absentee etc. It also has leave management module which keeps track of leave credited, granted and encashed to the employee. There are other features like gatepass entry, overtime, outdoor duty entries and bus late entries. Report Planner is also given for the user to generate the reports according the company's requirements. Currently the software is being used by more than 600 clients.

Project Title : Payroll

Platform: Visual C++ (MFC) and MS Access

Team Size : 8

Project Description: This project has features like Report Planner, Letter Planner. The software provides facility for the users to generate any number of tables and depending on the tables defined the entry screen is self generated. Various statutory reports required for pf, esic and income tax are also implemented. Loan and insurance modules are also incorporated. Setup is given to enter the formulas and slabs for pf, esic, ptax, basic etc.

Project Title : Personnel Information system
Platform : Visual C++ (MFC) and MS Access

Team Size : 0

Project Description: This software keeps record of the Employee details right from the employee joining the company to his cessation along with his family details, medical details, previous job details, qualification. Record is also kept of the warnings & memo given to him, tests conducted court cases if any against him etc. Report Planner is also given for the user to generate the reports according the company's requirements.

Project Title : Visitors Management System
Platform : Visual C++ (MFC) and MS Access

Team Size : 6

Project Description: This software was built to increase the security level at the entry gate of Companies. This software prints visitors gate entry passes with their relevant information such as Name, Address, In Time, Person to meet etc. The main feature that is responsible for increasing security is the color photograph, which is taken on the spot by a digital camera. The image and the data is also stored in database. Various reports such as Number of visitors visited during a particular period, Number of times a visitor visited during a particular period.