SUBRAMANIAM S

Mobile No : +91 94802 00530 Land line No : +91 80 42070044

Email ID : subramaniam.s17@gmail.com

CAREER OBJECTIVE:

To develop my career in an organization, where I can use my entire knowledge and skills for the development of its process growth, meanwhile giving me opportunities to learn, and enhance my potential.

PROFESSIONAL EXPERIENCE:

System Analyst, Subex Limited,

Bangalore, July 2010 - Till Date

Working as a Java program analyst, to develop the software product named ROC Revenue
 Assurance, which is widely used by major Telecom Operators. I hold extensive prior participation
 in Agile Software development process, with emphasis on requirement gathering.

Professional Projects:

Project : ROC Revenue Assurance
Client : Verizon, Level 3, PLDT

Description:

- Revenue Operation Center (ROC) Revenue Assurance helps the telecom operators to identify
 the control point where leakage of revenue is happening and also provides the way to fix the
 leakage.
- By this Telco's can be easily find their revenue leakages.
- Technology used GWT, GXT, Java, Oracle.

Project : Auditing User Actions performed on Moneta

Client : Verizon

Description:

- Moneta is a nothing but the windows desktop application of ROC Revenue Assurance, which has thick client implemented in C#.
- Audited the user actions performed on the Moneta, so that the administrator can be able to track the changes which have done on the product.
- Technology used C#, Java, Oracle

Project : Moneta Administrator Support Tool (MAST)

Client : Omantel

Description:

 MAST is a web based application, which monitors the java services which runs for ROC Revenue Assurance product.

- MAST provides details like thread dump, stack trace of java process, system level information like disk usage, cpu usage, and also database information like awr report.
- By this tool revenue assurance analyst can easily monitor the system.
- Technology used GWT, EXT GWT, Java, Derby DB.

Academic Project:

Project : Distributed Network Communication Based on Non – Linear Algorithm.

Objective : To enhance network communication using Base Station instead of Servers.

Description:

The project addresses distributing data non – linearly too many users.

• The basic protocol, called Multiuser Detection, discovers the node of the network based on the priority of the user who enters into the network.

Technology used – Core Java, Swings

TECHNICAL SKILLS:

Programming Languages : JAVA, C#

Web Technology : GWT, GXT, EXT GWT, HTML, CSS, JS

Database : Oracle, SQL Server

Operating System : Windows 98, 2000, XP, Vista, Linux, Fedora 15

Software Tools : IntelliJ, Ant, Nant, Maven, Apache HTTP Server, Tomcat, SVN, GIT

ACADEMIC PROFILE:

Under Graduation:

B.E Computer Science Engineering from 2006 to 2010 at St. Xavier's Catholic College of Engineering, Nagercoil with aggregate 73.49%

Higher Secondary School:

Class 12th, Tamilnadu State Board from 2005-2005 at D.V.D.Higher Secondary School, Nagercoil. Percentage scored 76.75%

High School:

Pursued Class 10th at S.L.B Higher Secondary School with aggregate 86.00%

ACHIEVEMENTS:

- Got Pat On the Back award for successfully delivering project to client from Subex Limited.
- Actively Participated in Organizing a Technical Symposium "CATS-09" at SXCCE.
- · Won many prizes in Dance Competition.
- Won Silver medal in Football in Zonal level tournament.
- Actively Participated in NSS special Camp on theme "Healthy Youth for Healthy India".
- Attended implant training at BSNL about Telecom Domain, at Kuzhithurai for one week.

PERSONAL INFORMATION:

Father's Name : Mr. S. Srinivasan

Mother's Name : Mrs. T.S. Umaya Parvathi Ammal

Date of Birth : 17th Nov 1988
Gender & Marital status : Male & Married

Nationality : Indian

Languages Known : Tamil, English

Hobbies : Listening to Music, Dancing, Playing Football.

Permanent Address : 173, Old No 137 Monday Madam Street,

Chetty Street, Kottar, Nagercoil, Kanyakumari Dist.

Tamilnadu, India - 629002.

Present Address : # 493, 2nd Floor, 9th Cross (EWS Colony), 29th Main,

BTM Layout 2nd Stage, Bangalore, Karnataka, India - 560076

DECLARATION:

I hereby declare that all the information given above are true and correct to the best of my knowledge and belief.

Place: Bangalore