

RESUME

SUNIL KUMAR T K
tksunilkumar@yahoo.co.in
sunilkumar.tk@rediffmail.com
Ph: +91.99452.41183

OBJECTIVE

Seeking a challenging position with a company that is rapidly expanding and offers good advancement potential, constant challenges, opportunity to learn new things, experiment with my creativity and value addition.

CAREER SUMMARY

- Last worked with **M/s I-flex solutions Pvt. Ltd.**
- Over **2 years of experience** in Developing Web Applications using **J2EE Technologies.**
- In-depth experience in developing E-Commerce Applications Quick learner of new technologies.
- Well-versed with developing Web Applications using **Servlets, JSP and PL/SQL.**
- Strong Team leading and motivating abilities.

PROFESSIONAL EXPERIENCE (2 years and 4 month)

- Last worked as **Associate Consultant in J2EE technologies and Oracle PL/SQL with M/s iFlex Solutions Pvt. Ltd.,** Bangalore from April 2007 till July 2007.
- Worked on J2EE and other web technologies as Associate Software Engineer for 2 years and 1 month in Ms/ Synergy I Soft Solutions, Bangalore from April 2005 to April 2007.

EDUCATIONAL QUALIFICATIONS

▪ Certification in J2EE and Oracle9i Development

Centre VSquare Infotech, Bangalore
Description Corporate training in J2EE, SQL/PLSQL and Personality development.

▪ Master of Computer Applications

University Periyar University, Salem, Tamilnadu
College Mahendra Engg. College. (<http://www.mahendra.info/>)
Date of completion March 2004
Total Percentage Score 77.3% with Distinction

TECHNICAL SKILLS

Programming Languages	Java 1.4/1.5, PL/SQL
Client side technologies	HTML, Java script, CSS
Server side technologies	Servlets 2.3, JSP 1.2, XML,
Middleware	Java Bean.
RDBMS	Oracle9i and Oracle 10g
Tools	Dream weaver MX, NetBeans 5.0 Eclipse 3.0 and RAD
AppServer / WebServer	Weblogic 8.1/ Apache Tomcat 5.5

OTHER INFORMATION

Total IT Experience	: 2 Years and 7 Months
Relevant Experience	: 2 Years and 4 Month
Current CTC	: INR 2.5 Lacs /Annum

PROJECT DETAILS:

Flexcube Investor Services (FCIS v8.0)

Project done for : M/s IFlex Solutions Pvt. Ltd. Bangalore
Duration : 3 Months
Team size : 6
Tools Used : PL/SQL, Servlets, JSP, Java Bean, Oracle 10g, Oracle BPEL, RAD tool
Key Accomplishments :

The project was based on FLEXCUBE, the world famous Banking service product of I-flex solutions. Involved in the development of Investor services Module for the new version of FLEXCUBE based on Oracle Application server and J2EE. Used RAD tool for Interface development and PL/SQL Packages in the Backend. Also involved in the development and Debugging of the Product framework in J2EE.

Process Automation and E-commerce

Project done for : a client of M/s Synergy i Soft Solutions, Bangalore
Client : Soft Scribe, Virginia, USA (www.softscribellc.com)
Duration : 5 Months
Team size : 3
Tools Used : JSP/Java, Java Bean, Java script, CSS, Oracle9i, Tomcat 5.0
Key Accomplishments :

The project is a web based application automating the process management and an E-commerce component for a range of products offered by the Company. The Client is a transcription company doing Legal, Business and Media Transcription works in U.S.A. via Outsourcing through their branches in India and having prestigious organizations such as NASA in their client list. Also developed another Ecommerce module enabling the clients to pay via internet for their work. User interface is html/JSP.

PROMAC – Process Management for Construction Industry

Project done for : a client of M/s Synergy i Soft Solutions, Bangalore
Client : KAP India Constructions pvt Ltd, India (<http://kapindia.ath.cx:8080/kap/>)
Duration : 6 Months
Team size : 4
Tools Used : JSP/Java, Java Bean, Java script, CSS, Oracle9i, Tomcat 5.0
Key Accomplishments :

The solution automates and integrates various business processes involved in the execution and management of construction projects. It has a central repository where the data from various functional departments in the corporate office and project sites are stored and processed. While the functions in the corporate office are connected over the LAN, the project sites are connected to the central repository over the internet enabling real time updation of data and thereby real time information. The key modules in the project are Engineering, Materials Management, HR Management and Financial Accounting Management.

Hospicom

Project done at : a client of M/s Synergy i Soft Solutions, Bangalore
Client : Hospicom International LLC, Dubai, (www.hospi-com.com)
Duration : 7 Months
Team size : 4
Tools Used : JSP/Java, Java Bean, Java script, CSS, MySQL 5.0, Tomcat 5.0
Key Accomplishments :

The client is a Division of Health Care Management Group with substantial client base. The project was for generating automated response for enquiries posted via the enquiry form in their existing website, for the medical equipments they supply. As a part of this, we developed an administrator module to upload prices, images, stock status, preferred location etc so that a quotation can be generated according to the price range and location of the enquiry. The user interaction module enable the user to select from a wide range of products categorized by their providers, price etc.

Web Portal for MES Indian School, Qatar

Project done at : a client of M/s Synergy i Soft Solutions, Bangalore
Client : MES Indian School, Doha, Qatar. (www.mesqatar.org)
Duration : 7 Months
Team size : 4
Tools Used : JSP/Java, Java Bean, Java script, CSS, Oracle9i, Tomcat 5.0

Key Accomplishments :

This web enabled application covered all the aspects of student/teacher, parent/teacher and student/school relationships. This school information portal, include photo gallery, discussion forum, competitions, exam results, library, news, circulars, fee collection system and mailing system for students to interact with the teachers and other students of school. Similarly it enables parents to access their wards' performance through the site, from attendance reports, mark lists etc and to utilize the mailing system to communicate with the teachers.

ACADEMIC PROJECT

Administration System

Tools Used : JSP and Oracle8i
Project done at : National Aerospace laboratories, Bangalore.
Duration : Dec 2003 to March 2004

Key Accomplishments :

- The computerization and automation of Retirement and Pension procedures.
- A new system in which employees can submit Pension application online.

OTHER ACHIEVEMENTS

1. First Prize winning Paper Presentation

Subject : Bioinformatics
Event : NETWORK at St Peters Engineering College, Chennai.

2. Paper Presentation

Subject : Quantum Computing
Event : IMPRINTZ at SSM College of Engineering, Salem

PERSONAL INFORMATION

Present Address :

#100, 3rd Cross,
3rd Main, New Tippasandra Main road,
Tippasandra,
Bangalore – 560 075
India
Ph: +91.99452.41183

Permanent Address :

'Narayanalayam',
Anavathukkal,
Mahe,
U. T. of Pondicherry -673 310
India
Ph: 0490-2334417

Date of Birth	June 10th 1978	Marital Status	Single
Sex	Male	Nationality	Indian

Languages known English, Hindi, Tamil, Kannada and Malayalam

Thanking you,
SUNIL KUMAR T K