SHOBHANA.M

Houseno14, Arasamaram street, Darga Road (subway)

Pallavaram, Chennai, Tamil nadu-600040

in Linkedin.com/in/shobhanamarichamy

+91 7358520058

Shobhana260894@gmail.com

WORK EXPERIENCE

2 years as java developer

AGE

AGI 23

OBJECTIVE

To pursue a challenging and rewarding career in an organization, which can provide me competitive and professional environment whereby my skills along with academic background and experience will be utilized for mutual benefits.



Academic Credentials

Course	Board/University	Institution	Year of passing	Percentage
BE(CSE)	Anna university	SBM College of Engineering & Technology, Dindigul.	2016	65% (first class)
H.S.C	Tamil Nadu State Board	Government Girls Higher Secondary School, T.Vadipatti	2012	62% (first class)
S.S.L.C	Tamil Nadu State Board	Holy cross Girls Higher Secondary School, Tiruchirapalli	2010	87.4% (first class with distinction)



Career Highlights

- 2years of Work Experience in Java Technology as Professional Software Developer.
- > Currently working in Infoziant Systems Pvt. Ltd., Chennai designated as Software Developer.
- ➤ Possessing good technical knowledge, strong analytical skills, coding and design experience in Java Technologies.
- ➤ Good knowledge in OOP principles and programming (refactoring, test driven development).
- Expertise in development and deployment of N-Tier enterprise applications using Java/J2EE technologies JDBC, Servlets and JSP.
- Possess excellent interpersonal, communication and organizational skills with proven abilities in training & development, customer relationship management and planning.

Programming Languages : C, HTML5 , Java.

Platform : Java 2 Enterprise Edition (J2EE), Java2 Standard

Edition (J2SE).

> IDE's : Eclipse, Netbeans, Spring Tool Suite (STS).

Web technologies
Frame Works
ORM Tools
Servlet ,JSP.
Spring
Hibernate

Database Language : MySQL5.6.1, SQL Yog Community.
Web Design Tools : DreamWeaverCS6, Photoshopcs5

Operating SystemsWeb ServersMindows SeriesApache Tomcat.



Projects Under Taken

PROJECT 1 # Title : COGNITIVE TUTOR DESIGN FOR E_TUTORS

Period: October 2017 to March2018

Size of team : 1 member

Information: Cognitive theory provide guidelines that may help us to design an adaptive e-learning environment more effectively. The best way to present an instruction or a concept is through visual graphics and informal voice narration by considering the advantages it has taken on both verbal and visual working memories. This system aims to improve the quality of learning by providing E- learners with an easy, contextualized and ubiquitous access to knowledge. This paper presents an intelligent system to apply the abilities of expert systems. So E-learning would be efficient, adaptive and performed by mobile devices. Adaptation is very important, because the contexts would be used by million variant learners. So the concept, which is developed for one user, isn't applicable for others. It also addresses the problem of normal class room environment by considering the student's profile by capturing their interests and skill

Roles and Responsibilities Creating back end databases

Coding and designing using JSP and Servlet

TECHINICAL SPECIFICATIONS: Core JAVA, J2EE, JDBC, and MySql

TOOLS: Net Beans 8.0.2, Mysql, Mozilla FireFox.

PROJECT 2#

Title : SECURE FILE UPLOAD USING CLOUD COMPUTING

Period : October 2017 to March2018

Size of team : 10 members

Information: Generally the cloud server act as a container which contains data or information. In generally we are sent the file to cloud. In this project proposed system we send the file with authentication by encrypt and it can retrieve the data from multiple cloud before retrieve the file its enhancing whole file then decrypt method were use to retrieve the file to view and ID-DPDP protocol can realize private verification, delegated verification and public verification. We propose a survey on the achievable security merits by making use of multiple distinct clouds simultaneously. Various distinct architectures are introduced and discussed according to their security and privacy capabilities and prospects. Also we propose the splitting and merging concepts during storage in cloud environment.

Roles and Responsibilities: Integration with the services for getting data from the inference engine.

TECHINICAL SPECIFICATIONS: Core JAVA, J2EE, JDBC and mySQL.

TOOLS: Eclipse, My sql, Mozilla Fire Fox and Jmeter

٠

COMPUTER COURSES:

Have completed a course "DIPLOMA IN COMPUTER APPLICATIONS" in MICE, Bangalore.

Have completed a ORACLE certification course in "PROGRAMMING IN JAVA" in NIIT, Dindigul.

Have completed a ORACLE certification course in "JAVA ENTERPRISES EDITION" in NIIT, Dindigul

INPLANT TRAINING:

Undergone a week of In-plant training in "**EMBEDDED IN C"** at EMBUZZ TECHNOLOGIES in Madurai and gained knowledge on Hardware ,Networking& Embedded systems.

WORKSHOPS:

- Attended an workshops on "THE RECENT TRENDS IN CLOUD COMPUTING" at SBM COLLEGE OF ENGINEERING AND TECHNOLOGY .
- Went to Industrial visits at NEONA EMBEDDED LABZ on 2014.

Went to Industrial visits at BHARAT SANCHAR NIGAM LIMITED on 2013.

MERIT CERTIFICATION

Got MERIT CERTIFICATION for DISTINCTION in SSLC at ARMY WELFARE EDUCATION SOCIETY.



Personal Details

Father's name : Mr. M. Marichamy

Mother's name : Mrs. M. Shanthi

Date of birth : 26th August, 1994.

Hobbies : listening music, cooking

Area of Interest : Developer

Nationality : Indian

Strength : Adapting to changing circumstances, Innovation & Dedication.

Alternate Mail : shobhanabe @gmail.com

Languages Known &written : Tamil & English

Declaration

I, Shobhana.M, he	reby declare that th	ne information co	ontained herein is	s true and cor	rect to the b	est of my
knowledge and be	lief.					

D	ate	

Venue: (M.Shobhana)