

JUBAIRA SAMSUDEEN

Email : jubaira03@gmail.com

Mobile: +91-8137045225

Objective

Budding Software professional looking forward to obtain a developer position with a progressive software development company with a strong focus on creativity and problem solving. Motivated, self-starter with a passion to succeed and desire to excel in areas of software development.

Professional Summary

- Around 2 years of experience in Java Technologies
- Excellent Java development skills using J2EE, J2SE, Servlets, JSP, JDBC, JFC/Swing, Java Beans, Applets
- 3 months experience in Android Development
- Good working knowledge on Application development and maintenance life cycle process.
- Developing academic projects, new applications, components and functionality to existing systems
- Analysing data and conducting compatibility and quality assurance test

I have worked in the following Areas:

- web site development with security access, order form, and registration forms
- user software support
- dynamic content applications
- e-commerce applications
- content management systems
- file upload/download management systems
- management systems in general

Professional Experience

- Currently working as a Android Developer Trainee at Spectrum Softtech Solutions Pvt Ltd
- Worked as an Java Instructor and Developer in Bessel Infotech Solutions(2012-2013)

Technical skills

- Languages : C, C++,JAVA,ANDROID
- Java Technologies : J2SE, J2EE, JDBC
- Web Technologies: JavaScript, HTML,JSP
- DBMS Packages : MySQL, SQLSERVER,SQLITE
- Tools and Technologies : : Eclipse, Netbeans, Android SDK,Android Studio

Project Description

▪ GRAPHICAL PASSWORD USER AUTHENTICATION

The term password commonly refers to a secret used for authentication. Passwords are the most commonly used methods for identifying users in computer and communication systems. Text passwords are vulnerable to like dictionary attacks, Brute force attacks. Many solutions have been proposed for these attacks, Graphical password is one of the solution. There are two techniques in this authentication system: Recognition Based Technique, Recall Based Technique.

▪ DATA INTEGRITY IN CLOUD COMPUTING

Cloud storage moves the user's data to large data center, which are remotely located on which the users does not have any access. But there are lot of security issues which need to be considered. The system provides security to the files stored in cloud through identification proof and encryption.

Responsibilities

- Requirement analysis and validation
- Designing of Software Design Document
- Involved in the implementation phase for developing
- Making changes to code base for new features being added

- Instructing students in developing projects

Academic Project

E-AUCTION a web based online auction system where users can bid on items listed by several sellers on the system. Online auctioning facilitates flexible and easy bidding. Admin have his own control panel from where he can operate and manage the whole system. The GUI's at the top level is categorized into administrative, user interface and generic user interface.

Technologies: JAVA,J2EE,JDBC,JSP,JAVABEAN, HTML,JAVA SCRIPT.

Seminar

DOMOTICS - An application of Robotics and computer technologies for Home Automation System.

Academic

- B.TECH in Information Technology (2008-2012) from Kerala University with 66.6% aggregate
- XIIth from ASMMHSS(HSE) with 81% aggregate
- Xth from Chinmaya Vidyalaya(CBSE) with 73.4% aggregate

Extra-Curricular activities

- Travelling
- Surfing Net
- Listening Music
- Indoor games

Personal Qualities

- Versatile team player
- Committed to deadlines and schedules
- High grasping power

- Good communication and inter personal skills

Personal Details

Date Of Birth : 03rd August 1989

Contact Address : SNS House, Vallanghy, Nemmmara, Palakkad 678508

Languages Known : English, Malayalam, Hindi, Tamil

Tel (Res) : 04923-243126

Marital Status : Single

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

Date: 16-08-2015