JASWANTH KUMAR

iamjaswanth@outlook.com9092256227Chennai, India

EDUCATION

SUMMARY

SRM University

B.Tech Electronics & Instrumentation 2013

A constant urge to learn and explore an ambition to become a researcher, a desire to be a part of a growing technological world and contribute in its development

SKILLS

TECHNICAL: MSSql 2008/2010, C#, Xcode 6.1, Java script, swift, ASP.NET

INFORMATION SECURITY: Nmap, Information Gathering, sql injection, web application security, kali linux

EMPLOYMENT

BOTCODE TECHNOLOGIES

Chennai

Data Analyst Apr 2014 to Current

Client: Abbott and Abbvie

Description: Abbott.com and Abbvie.com are Pharmaceutical companies which having medical Products. We have scrapped the data of medical products websites and pdf based upon the keywords. This process of scrapping we have done for different countries which we have submitted the data based on country list.

- Analysis of the specifications provided by the clients.
- Crawling the product websites based on the keywords of particular product
- MS SQL Server database administration, including configure Scheduled Tasks for regular Database Backup and Maintenance Activities, create and modify tables.
- Perform regular reviews of the database to identify performance problems, inadequate programming, and data duplication problems
- comparison of tables with large data sets

PROJECTS

I PHONE MOBILE GAME (THE EYE GAME)

The objective of the game is to put the bull's eye, which is on a slider that goes from 1 to 100, as close to a randomly chosen target value as you can

I PHONE CHECKLIST APP

The object of the application is keeping track to things we have to do on daily basis Technically "To Do List App"

VOLUNTEERING

NATIONAL CYBER SAFETY AND SECURITY STANDARDS ·

Mar 2015 to

Technical Member Current

National Cyber Safety has been started with a great vision to safeguard the nation from the current threats in the cyber space. The mulch-dimensional structure of technology in the cyber space poses a great challenge in handling the complex problems in the cyber domain.