

Kanaiya Kariya

2222 S Crawford Rd, Apt D24 Mt Pleasant, MI, USA

+1 (989) 854-1432

www.kanaiyakariya.com

kanaiya.kariya@gmail.com

About me

Seeking full time job opportunity to utilize my knowledge, skills and contribute to the overall growth of the organization. I have 5+ years of work experience in software industry, great group work ethics, presentation skills, work proficiency and other skills including problem solving, planning, time management, leadership, public relations, good communication and willingness to learn new technologies.

Programming Skills

Java/C sharp

Pig/Hive

C/C++

Shell script

HTML/CSS/Java Script

SQL

VB script

Python

(*)[The skill scale is from 1 (Fundamental Awareness) to 5 (Expert).]

Tools and Process

- Hadoop
- Eclipse
- Putty
- MS Excel
- SDLC
- VS
- Cassandra
- Net Beans
- QTP
- SAS
- Agile SD
- Git
- CQL
- Wordpress
- Selenium
- MySQL
- Teradata
- ALM

Education

2015-2016 Masters in Computer Science GPA:3.70
Central Michigan University, Mount Pleasant, MI, USA.

2007-2011 Bachelors degree in Computer Engineering GPA:3.20
University Of Pune, MH, INDIA

Professional Experience

2017 Programmer/Analyst The Rushmore Group, LLC
Worked as a developer for the web based applications used by counties for resolving claims. I used Csharp, dot net, and SQL.

2016 Web Developer Central Michigan University
Designed a complete research website for vibrations lab using HTML5 and CSS. This website was fully responsive supporting all devices.

2011-2015 Senior Software Engineer IGATE Global Solutions Limited
Worked for Royal Bank of Canada(RBC). Dealt with fraud detection applications for credit and client cards. Worked on multiple projects and have hands on experience of shell scripting, back-end data process, automation testing, and databases. Trained new members in the team, scheduled and led daily status meetings with the clients.

2010-2011 Project Trainee Spymektech Solutions Pvt. Ltd(INDIA)
Sponsored project in subject 'Transient Authentication Using Bluetooth'. Designed the desktop and mobile application using Java for data protection.

Projects

Enterprise Applications, *Fraud detection applications*

CAMPS, (*Client Activity Monitoring and protection System*) was a fraud detection application for client cards and accounts. I was responsible to test the application manually and using automation scripts. Worked closely with the development team to deliver the product on time and made sure it met the business requirements. Along with this, I dealt with PRISM(*Proactive Risk Management System*), which was for exclusively for credit cards. Responsibilities were understanding requirements, test planning and execution, QA exit reports and client status updates.

Claim Management Project

Designed and managed claim management application for the government. Technologies used were c sharp, dot net, Microsoft azure. Responsible for developing, unit testing and deploying.

Project Euler

I have provided solutions to project Euler using Java and shared the code on github. It was related to minimal form of roman numerals and sudoku solver.

Big Data Analysis On Wiki Data

Analysis of wiki review data which was in xml format and getting the useful information from the raw data. Used HDFS, Pig and Hive to get it done. This project was well executed and got recognition for the same.

Achievements

2016 *Enigma of user privacy in android* published research paper.
2014 *Pat on the Back* award for project work and training new employees.
2013 *iEvolve Kaizen* award for designing the tool to reduce efforts for transaction verification using vb script.
2013 *Outstanding Performance* award twice during my tenure with IGATE.
2010 *Bagged first prize* for treasure hunt and snap hunt competition