

Uvaneswaren Arunasalam

- No.2, Jalan Tawas Baru 9, Taman Tasik Damai, 30010 Ipoh, Perak Darul Ridzuan, Malaysia
 - Phone: +60125352396 • uva.profitera@gmail.com
-

PERSONAL PARTICULARS

- Date of Birth: 30th August 1990
 - Age: 27
 - Marital Status: Single
 - Nationality: Malaysian
-

EDUCATION

Bachelors of Computer Science with Honours in Software Engineering (2010-2014)

University Malaysia Sarawak (UNIMAS), 94300 Kota Samarahan, Sarawak Malaysia

Sijil Tinggi Pelajaran Malaysia, STPM (2008-2009)

S.M.K Jalan Tasek, 31350, Ipoh Perak Darul Ridzuan

TECHNICAL PROFICIENCIES

Platform : Hadoop Big Data, Teradata, PeopleSoft FIN 9.1/9.2, Android, Windows, UNIX

Languages : Peoplecode, Java, C++, C#, HTML, PHP, SQL, JavaScript, Formal Method

Database : Oracle 11g database, Postgress, DB2 & MYSQL, DBVisualizer, Teradata SQL

Tools : PeopleTools 8.49/8.52/8.54Eclipse IDE, Adobe Dreamweaver, Microsoft Visual Studio, JCreator, Adobe Flash, Photoshop & Illustrator, Microsoft Office, Squirrel SQL Client, XAMPP, AQUA Data Studio, NetBean, Control-M, Quest Stat, PeopleSoft Data Mover, HP ALM Quality Center, JIRA Defect Management, STASH, GitHub, IntelliJ, Control-M Job Scheduling, PuTTY & SSH Client

PROFESSIONAL EXPERIENCE

SCOPE INTERNASIONAL, STANDARD CHARTERED MALAYSIA SDN BHD – Software Production for Standard Chartered Bank

Test Engineer (SIT & UAT), Jun 2016 to current

Project: IFRS 9, International Financial Reporting Standard 9

The International Accounting Standard Board (IASB) published the final version of the International Financial Reporting Standard (IFRS 9) Financial Instruments in July 2014. The requirement within IFRS 9 indicates that the bank need to calculate their impairments based on the concept of Expected Credit Loss (ECL). ECL will require new and specific calculation around the default probability (PD), loss given statement (LGD) and exposure at default (EAD).

Company Background:

Standard Chartered PLC is a British multinational banking and financial services company headquartered in London. It operates a network of more than 1,200 branches and outlets (including subsidiaries, associates and joint ventures) across more than 70 countries and employs around 87,000 people. Scope SCB Group is the leading financial services provider in Malaysia.

Selected Accomplishments:

- Interact and communicate with the business team, gather and analyze the business requirements.
- Managing test environments ensuring correct versions and data are used for test scenarios.
- Assign tasks to the team members as per the defined schedule and would track status of the ongoing tasks.
- Sending Daily Status Reports (GTM Tracker Tool) during SIT and UAT to Users, Project team, Business Analysts, Clients and Test team.
- Assist test manager creating test plan, estimation, strategy and budget.
- Creating Run Plan and Test case's based on the project requirements.
- Create SQL Queries based on mapping document and Environment setup.
- Running Batch Job for data loading and extraction framework.
- Creating Job and schedule it via Control-M Application.
- Testing source vs target data, table structure on hadoop and teradata databases using SQL queries.
- Execute testing and create test results.

- SQL skills - ability to identify data in a database to be used in test scenarios, and ability to interrogate database to determine why test results are not as expected.
- Organizing defect review meetings and tracking defects to resolution in defect call.
- Drive the status calls between offshore and onsite by briefing the status, communicating the current offshore challenges and take inputs on the plans ahead for execution.
- Involved in correlating and sending the consolidated daily status to onsite coordinator.
- Raising the defects with attachments and updating the test case status in the JIRA.
- Usage of testing tools for data capture and results logging on a daily basis.
- Involved in the activities of the project ranged from data extraction, staging and loading into data warehouse through Data stage to developing end users.
- Creating Daily Status Report and Test Result which will send across stakeholders.
- Train and guide junior tester by involving them in SIT and UAT executions.
- Actively support UAT execution and involve in project discussion with project manager.
- Create traceability matrix and linkage document.
- Guide BA on updating Interface Functional Specification Document and Technical Specification Document.

HSBC SOFTWARE DEVELOPMET MALAYSIA SDN BHD – Software Production for HSBC

Software Engineer (Support & Development), December, 2014 till Jun 2016.

Role & Description:

Worked as a Software Engineer for HSBC Software Delivery Malaysia. Involved in the Finance Platform used by the Regional Finance teams across the globe and maintains the PeopleSoft Financials application which is the frontend for Finance users. Actively supports both transactional and non-transactional configurations housed within PeopleSoft Financials which is used to interpret financial transactions going across the platform.

- Actively supports global finance system users from Hong Kong, UK, Asia Pacific and US
- Conducts impact analysis, defect investigation and resolution, break fix and enhancements.
- Involved in project estimation in the work unit level using estimation tools and analysis of each work unit's difficulty.
- Conducts component test planning and execution on work units built.
- Supports extensions in the PeopleSoft Financials application which suits business needs. Actively supports global finance system users from Hong Kong, UK, Asia Pacific and US.
- Conducts impact analysis, defect investigation and resolution, break fix and enhancements
- Actively supports environment build, data conversion & data seeding on regional development environments and production environments.
- Assists global testers in inquiries, analysis and resolution of issues.
- Supports extensions in the PeopleSoft Financials application which suits business needs.
- Involve in component development such as file layout, record creation, menu, page and other component using Application Designer and Application Engine.
- Conducts knowledge sharing to peers for proposed technical ideas or initiatives worth sharing for team success
- Defect Management- Involve in defect fixing and quality maintenance/management.
- Plan, organize, create and revise the test script and test case
- Prepare program specification document and IT User Manual for end user.

PROFITERA CORPORATION SDN BHD – Dept Collection and Recovery Software Production

Computer Science Internship Program, February 4, 2013 to July 26, 2013

Involve in various software development stages such as requirement gathering, testing, implementation and database development. Recruited as head intern to manage and provide training to junior intern and new staff.

Selected Accomplishments:

- Involve in site testing with customer and requirement gathering. Bug fixing in customer site.
- Plan, organize, create and revise the test case and test plan. Participated in User Acceptance Testing (UAT).
- Prepare Addendum, report and documentation related to Software Quality Assurance.
- Develop and implement interface for Hong Leong bank and Bank Islam projects.
- Involve in database development, query conversion from PostgreSQL to Oracle. Maintain and update database such as Oracle and DB2.
- Provide training to user's, new intern and staff.
- Performed ongoing customer/market research and demographic profiling to identify and capitalise on unmet market needs ahead of the curve.
- Prepare and update daily report on intern's daily status and work progress.

Yamaha Electronics Manufactures- Supply visual electronic equipment.

Junior Subconductor Clerk, December 2009 till July 2010.

- Collect Semiconductor goods from supplier.
- Prepare report about semiconductor.
- Involve in meeting with customers.
- Conduct material testing.

Tesco Hyper and Tesco Extra (Malaysia) Sdn Bhd – Sell consumer goods.

Cashier, December 2007 till May 2008.

- Involve in customer service and cashiering.
 - Received award for best cashier.
-

RELEVANT COURSEWORK

- Android based Mathematical Learning Application
 - Software Engineering and Application Development
 - Intelligent System
 - Expert System
 - Object Oriented Software Development
 - Communication and Computer Network
-

EXTRA CURRICULAR ACTIVITIES

Supreme Council Member of College Representative Committee (2011-2012)

- Hold position as Treasurer

Head of Entrepreneurship Bureau of College Representative Committee (2010-2011)

Chief Editor of School Magazine of SMK Jalan Tasek (2008-2009)

President of Athletics Club of SMK Jalan Tasek (2008-2009)

Vice Head Prefect in SMK Jalan Tasek (2008-2009)

SKILLS AND STRENGTHS

- Good Communication and Interpersonal Skills
- Quick learner and Flexible
- Hardworking and good in Customer service
- Can work under pressure and meet tight deadline
- Creative in Team Leadership and Organization Skills
- Speak fluent in Bahasa Malaysia, English and Tamil
- Fluent in written Bahasa Malaysia and English

HONOURS & AWARDS

- **Team Award HSBC SOFTWARE DEVELOPMENT MALAYSIA SDN BHD**
(Outstanding Performance as Team)
 - **Value Award from Tesco Hyper (Malaysia) Sdn Bhd (2007-2008)**
(Best Customer Service)
-

REFERENCE

Wong San San

Senior Test Manager,
Standard Chartered Bank
Office: +603-76115003
Phone: 016-3791316
E-mail: san-san.wong@sc.com

Kadija Sharmilla

Senior Software Engineer,
HSBC Software Development Malaysia
0162315262
kadija.sharmilla.nazurullah.khan@hsbc.com.my

Kishore Swargam

Team Lead,
HSBC Software Development Malaysia
0176368014
kishore.swargam@hsbc.com.my

Dr Dayang Fatimah

Senior Lecturer,
University Malaysia Sarawak
0138508878
dnfaiz@fit.unimas.my

Kuhan Siva

Director of Technical Service
Profitera Corporation
kuhan@profitera.com

