

NURUL ERINA BINTI MOIN

Citizenship: Malaysian * DOB: 18 August 1985 019-3855002 * sweethoney.erina@gmail.com Lot 3847 11 A, Jalan Kuala Selangor, Batu 8 Ijok, 45600 Batang Berjuntai, Selangor.

KEY SKILLS

- > Software Engineer with a hands-on experience in complete life-cycle of software development process including requirements gathering, design, coding, on-site deployment, testing, debugging and maintenance.
- Cordova Mobile Development
- Database Development (design and create database table structure, scripting).
- > Jasper Report Development.
- Prepare IT related documentations.
- > Team Leader for two project (eJKM Phase II and ILMS Phase II).

SKILLS HIGHLIGHT

- Fluent in JSP , JavaScript, JQuery, AJAX
- ➤ AngularJS
- Mobile (Hybrid development Cordova)
- ➤ HTML and HTML5
- Bootstraps
- > Apache, Tomcat
- ➤ Joget Framework
- Java Spring MVC framework
- PouchDB A document-oriented database

- > Oracle, MySQL, SQLServer
- ➢ PL/SQL
- Basic on VB.Net
- > Jasper Report
- ➤ Liferay
- > Tools: Eclipse, Brackets, JSpring,
 Dreamweaver, XCode, Visual Studio

EDUCATIONS

2008

Bachelor of Science(Hons) in Information Technology

2006

Diploma in Civil Engineering

CGPA: 3.24

WORK EXPERIENCES

IRIS CORPORATION BERHAD

August 2013 - Current

Technology Park Malaysia, Bukit Jalil

Attendance Monitoring System (geoTIME)

- Cordova mobile developer for Android and iOS (specifically in iOS) developed and upload to App Store or Test Flight.
- Interface designer of portal web site for the system which using BlurAdmin/AngularJS as a framework.
- Developed a client web portal and mobile using AngularJS, bootstraps and html5.
- > Debugging and testing the application to make sure it run properly and as needed.

Payment System

- > Interface designer of portal web site for the system which using BlurAdmin/AngularJS as a framework.
- > Developed a client web portal and mobile using AngularJS, bootstraps and html5.
- Debugging and testing the application to make sure it run properly and as needed.
- Design and develop PouchDB on the client web to store offline data.

MyKAD MyKID Web Application

- Developed and design a web application using html5 to read and display the MyKAD and MyKID information.
- > Debugging and testing the application to make sure it run properly and as needed.

Goods Autopay System

This application consists of two parts which are :

<u>Kiosk</u>

- Login: using web service to get data from portal database
 - (3 types of login: login with or without payment card or cash)
- o Items scan
- Payment (3 types of payment : cash, credit card and payment card)
- Receipt printing

<u>Portal</u>

- User signup
- User's Card Registration: Register user's payment card so they can login with their payment card.
- User Transaction History:
 Allow users to view previously made transactions or reprint their receipts of purchases.

- o Reporting
- > Involved in complete life-cycle of software development process including requirements gathering, design, coding, on-site deployment, testing, debugging and maintenance.

GCPIS (Guinea Conakry Passport Integration System)

- Involved in complete life-cycle of software development process including requirements gathering, design, coding, on-site deployment, testing, debugging and maintenance.
- Conducted user's training.
- Developed Jasper Report for the system.
- > Provided on-site support at Conakry during deployment.

Veloxitis - Automated fare collection

- > Developed Jasper Report for the system.
- > Debugging and testing the application to make sure it run properly and as needed.
- Provided on-site support during deployment.

ENCORAL DIGITAL SOLUTION SND, BHD.

2008 - 2013

Bandar Tasik Selatan

eJKM(e-Jabatan Kebajikan Masyarakat) Phase II - KPWKM

- ➤ Involved in complete life-cycle of software development process including requirements gathering, design, coding, on-site deployment, testing, debugging and maintenance.
- Conducted user's training.
- Provided on-site support during deployment.
- Manage team members by delegating task and ensuring the tasks given were completed on time.
- Helping team members and find a solution for coding related issues.
- > Work closely with KPWKP team on the system road tour around Malaysia.

ILMS(Integration of Law Malaysia System) Phase II - AGC

- > Involved in complete life-cycle of software development process including requirements gathering, design, coding, on-site deployment, testing, debugging and maintenance.
- Conducted user's training.
- Provided on-site support during deployment.
- Manage team members by delegating task and ensuring the tasks given were completed on time.

Sistem Majlis Peperiksaan Malaysia – Majlis Peperiksaan Malaysia

- > Involved in complete life-cycle of software development process including requirements gathering, design, coding, on-site deployment, testing, debugging and maintenance.
- Conducted user's training.
- Provided on-site support during deployment.

ILMS(Integration of Law Malaysia System) Phase I - AGC

- > Involved in complete life-cycle of software development process including requirements gathering, design, coding, on-site deployment, testing, debugging and maintenance.
- > Conducted user's training.
- Provided on-site support during deployment.

eJKM(e-Jabatan Kebajikan Masyarakat) Phase I - KPWKM

- > Involved in complete life-cycle of software development process including requirements gathering, design, coding, on-site deployment, testing, debugging and maintenance.
- > Conducted user's training.
- > Provided on-site support during deployment.

Sistem Penjara Malaysia – Jabatan Penjara Kajang

- > Involved in software development process including design, coding, on-site deployment, Testing, debugging and maintenance.
- > Conducted user's training.
- > Provided on-site support during deployment.