SAHARIL ARSHAD

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PERSONAL INFORMATION

Full Name : SAHARIL BIN ARSHAD

Identification Card No. : 900721-06-5407

Age / Date of Birth : 21/07/1990

Marital Status : MARRIED

Nationality : MALAYSIA

Race / Religion : MALAY

CAREER OBJECTIVE

To be expertise in GIS Field from Data & Application side

WORKING EXPERIENCE

2020 – Now 2022 : Company: SIMPLE ADVANTAGE SDN BHD (Malaysia)

Position: GIS ANALYST/DATABASE ENGINEER/REACT JS DEVELOPER + (GIS)

Responsibilities:

- Set Up GIS Team for Government Project.
- Re-evaluate & Do a Research on Terra Explorer + Skyline (Skyline Globe Server) Product for 3D Mapping.
- Geo-Spatial Data Transformation & Management included 2D, 3D, 360° Street View, Indoor Mapping & Strata Building.
- Converting 3D Data from CityGML format to 3D Tiles.

- Exploring Cesium Ion & Cesium Technologies for Mapping.
- Set Up Web Map Service (Geoserver) as an Engine to Serve Data Mapping to the Web Application.
- Set Up & Develop GIS Databases inside Postgres SQL + Postgis.
- Storing GIS Data into Database using Python Application + Jupyter Notebook.
- Develop from scratch Web App Mapping Application for POC Bernas Malaysia. Included from (GIS Data, Data Storing in Database, Data Publishing into Web Map Service, Develop BackEnd (NodeJS) & FrontEnd (ReactJS).

2016 – June 2020 : Company: DATTEL SDN BHD (Malaysia, Thailand & Indonesia)

Position: Team Lead for GIS ANALYST/GIS DATABASE

Responsibilities:

- Set Up Base of GIS Team at The Headquarters Office at Malaysia.
- Set Up GIS Desktop Data Sharing between desktop for three countries (Malaysia, Thailand, Indonesia).
- Spatial Data Development for three countries (Malaysia, Thailand, Indonesia).
- Detect & Analyze Panelist Tracking
- Develop the base point for FDA to do the Survey.
- Verify & Analyze all survey data that was collected.
- Mapping Demographic data for three countries (Malaysia, Thailand, Indonesia).
- Generate Tiering Region/Location Based on Income Level, Density & Area
- Did Geocode/Reverse Automation
- Build Spatial Database in Postgres (GIS Database)
- Collecting POI Data (Scraping)
- GIS Data Processing (Desktop & PostgreSQL)
- Commercial Area Identification & Digitizing
- ETL Process of GIS Data
- Developed Basic GeoPortal to See GIS Data on WEB using Python Django
- GIS Spatial & Attribute Processing in Python
- Build & Standardize Based Map (Administrative/Political/Local Council)
- Consumer Terminal/Voyager (Location Vertical)

2014 : Company: TEKNOLOGI KBSE SDN BHD (Malaysia)

Position: Team Lead for GIS ENGINEER

Responsibilities:

Perolehan Perkhidmatan Bagi Pendigitan Imej,
Pengemaskinian Butiran Topografi di Lapangan
(Verifikasi Lapangan), Suntingan dan Semakan Pangkalan
Data (1:5 000) Bagi Kawasan Cyberjaya, Puchong, Dengkil
& Bangi untuk Jabatan Ukur dan Pemetaan Malaysia
(JUPEM) Kementerian Sumber Asli dan Alam Sekitar
(NRE)

- Client : Jabatan Ukur dan Pemetaan Malaysia (JUPEM)
- Digitizing, Data Updating, site verification, data quality checking.

Perancangan Gunatanah Negara I-Plan

- Client : Jabatan Perancangan Bandar dan DesaSemenanjung Malaysia (JPBDSM
- Landuse Data Collection, Prosesing, Data Entry, Updating, Verification, Data Cleaning and Seamless for I-Plan system.

EDUCATION

2010 - 2013 : MARA UNIVERSITY OF TECHNOLOGY

Bachelor of Surveying Science and Geomatics

Final CGPA: 2.95

2008 - 2010 : MARA UNIVERSITY OF TECHNOLOGY

Bachelor of Surveying Science and Geomatics

Final CGPA: 3.15

SKILLS SETS

Software Skills		Proficiency
FME		Intermediate
ARCGIS		Intermediate
QGIS		Intermediate
MAPINFO		Intermediate
TABLEAU		Intermediate
Microsoft Office (Words, PowerPoint, Excel)		Intermediate
Cesium Ion		Experienced
Terra Explorer		Intermediate
GEOSERVER		Experienced
SKYLINE GLOBE SERVER		Intermediate
POSTMAN		Intermediate
Programming/Sql Language Skills		Proficiency
ReactJS		Intermediate
NodeJS		Intermediate
Postgres SQL + Postgis		Intermediate
MySQL		Intermediate
Python + Jupyter Notebook		Intermediate
Material UI(MUI)		Intermediate
Styles Components		Experienced
LeafletJS		Intermediate
OpenLayersJS		Experienced
MapboxJS		Intermediate
CesiumJS		Intermediate
MongoDB		Intermediate
HTML		Intermediate
CSS		Intermediate
JAVASCRIPT		Intermediate
Language Skills	Written	Spoken
Bahasa Malaysia	Fluent	Fluent
English	Intermediate	Intermediate

AWARDS / ACHIEVEMENTS

2015 : Best GIS Application Developed Using Open Sources Technology (NGIS Award)

2020 : Consumer Terminal/Voyager Platform

2020 : Best Company Staff Performance.

2021: Innovative Staff Performance.

PERSONAL CHARACTERISTICS

Highly motivated.

Cheerful personality.

Good team player.

REFERENCES

Wan Mahadi
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