# NIK AMAT HAZNIZAYNIZAN BIN **HAZAMAT**

**BACHELOR OF SURVEYING SCIENCE** AND GEOMATICS



ijeyhaznizay93@gmail.com

019-3701740

Kampung Kubang Tok Sut, 16400, Melor, Kota Bharu, Kelantan

DOB 12th April 1993 NRIC 930412-03-5391

Status Single



#### WORK EXPERIENCE

PRACTICAL STUDENT -Jabatan Pengaliran dan Saliran (JPS)

▼ Kota Bharu

#### **SEPT 2013 - JAN 2014**

- Assistant of Engineer in monitoring the river reclamation project at Sungai Golok.
- Assistant of Engineer in monitoring the shore reclamation project at Pantai Irama, Bachok.
- Monitoring water drainage in the quarry area.
- Duration: 5 Month

PRACTICAL STUDENT - Jabatan Ukur dan Pemetaan Malaysia

Kota Bharu

#### **NOV 2012 - DEC 2013**

- Learn more about the subdivision, subdivision and amalgamation.
- Learn about systems of ASCII files.
- Duration: 1 Month

#### CHAINMAN - Part time Worker

Arau, Perlis

- Follow Licensed Surveyor (LS) do the work Subdivision, Details.
- Improved skills of survey.

#### $\square$ **EDUCATION**

## **SURVEYING SCIENCE & GEOMATICS**

# **BACHELOR'S**

Sept 2014 - Jan 2017 CGPA: 2.89

UiTM Campus Perlis

# GEOMATIC SCIENCE (GEOGRAPHIC **INFORMATION SYSTEM)**

# **DIPLOMA'S**

Sept 2010 - Feb 2014 CGPA: 2.70

> UiTM Campus Sri Iskandarr

## SPM

**SIJIL PELAJARAN** MALAYSIA (SPM)

SPM: 4A 1B 3C 1D 1E

SMK Melor

#### $\square$ RESEARCH

# Photogrammetric Survey-Universiti Teknologi Mara

# SEPT 2016 - JANUARY 2017 (BACHELOR)

Title of Research: Reproduction of Underground Utility Shapefile Data Format based on Orthophoto generated using Aerial Images

Scope of Research: Study the reliability of UAV image as a based map for the underground utility. In addition, it focus on Orthophoto generated by UAV to mapping the underground Utility using ArcGis Software.

Geographic Information System (GIS)-Universiti Teknologi Mara (UiTM)

# SEPT 2013 - JANUARY 2014 (DIPLOMA)

Title of Research: Locate the new suitable area for petrol station at Tumpat, Kelantan.

Scope of Research: The research focus on know the suitability of area to build the new petrol station and find the suitable area for new petrol station in Tumpat, Kelantan based criteria from JPP.



#### **STRENGHT**

- Can work under pressure
- \* Fast Learner
- Easy adaption to new environment
- Can work in groups or individual.



## SURVEY SKILLS

- Immediately can handle Agisoft Photoscan and ArcGis Software
- Familliar handle another survey instruments (Total Station, GPS, Hand-held GPS, Automatic Level)



#### WHO AM I?

I am graduated in Bachelor of Surveying Science and Geomatics at UiTM Cawangan Perlis. I am currently looking for a full time position in an environment that offers a greater challenge, increased benefits for self, society and nation, and then the opportunity to help the company advance.

#### **SKILS**

AGISOFT PHOTOSCAN	90%
AUTOCAD	70%
ArcGIS	65%
MS OFFICE	85%
ERDAS IMAGINE	65%
PC & MAC	85%

# **LANGUAGES**

MALAY	99%
ENGLISH	85%



# **P** AWARDS & RECOGNITIONS

**RESEARCH / THESIS** Finish the Research in Diploma and Degree. Universiti Teknologi Mara (UiTM)



#### REFERENCES

#### UNIVERSITI TEKNOLOGI MARA

**SR KAIRIL AFENDY BIN HASHIM** Supervisor / lecturer of Faculty of Architecture, Planning and

Surveying, UiTM Cawangan Perlis 019-6917575

uavuitm@gmail.com