Curriculum Vitae (CV)

Phone: +60 12-261 2615

Emai: hafizmyhaf@gmail.com

CONTACT INFO

ABDUL HAFIZ BIN ABDULLAH

Lot 62039/Plot 12, Jalan Sungai Limau, Kampung Baru Hicom, Seksyen 26, 40400 Shah Alam, Selangor Darul Ehsan,



PERSONAL PARTICULARS

Date of Birth: 18 May 1988 **NRIC** : 880518-10-5623 Religion : Muslim Nationality : Malaysian Gender : Male Age : 28 Years Health : Good Marital Status: Married Passport : A30417112

OBJECTIVE & PROFILE

- To leverage and contribute my knowledge about surveying science and geomatics field maintenance, along with my experience in surveying science and geomatics.
- To gain and improve skills and experience to increase expertise and competencies.

EDUCATIONS Bachelor's Degree in Surveying Universiti Teknologi MARA 2009-2012 Science and Geomatics (Hons) (UiTM) Shah Alam, Selangor **CGPA: 2.95** Diploma in Geomatics Science Universiti Teknologi MARA 2006-2009 (Geographic Information System) (UiTM) Arau, Perlis **CGPA: 3.03** Sijil Pelajaran Malaysia (SPM) Sekolah Menengah Kebangsaan 2001-2005 Seksyen 18, Shah Alam

EXPERIENCES

OROGENIC GEOEXPRO SDN BHD (JULY 2013 – NOVEMBER 2016)

Position: Surveyor, Hydrographic Surveyor, Offshore Surveyor, Party Chief

Work Scopes: Geophysical Site Survey and Epidot Debris Clearance Survey, Underwater Inspection and Maintenance of Substructures, Barge Move, Re-Tensioning and Inspection Works, Underwer Debris Survey and Removal, Anode Sled Installation, Positioning and Navigation Services, Anchor Handling Activity.

Main Client:

- 1. Talisman Energy Limited
- 2. Petronas Carigali Sdn Bhd
- 3. Allied Marine and Equipment
- 4. PTTEPi
- 5. Kencana HL Sdn Bhd
- 6. ExxonMobil Exploration & Production Malaysia Inc.
- 7. J Ray McDermott
- 8. SapuraKencana Pinwell Sdn Bhd
- 9. Hyundai Heavy Industries (HHI)

JURUKUR PERUNDING SERVICES SDN BHD (AUG 2012 – JULY 2013)

Position: Field and Land Surveyor

Work Scopes: Detailing, Setting Out, Mapping, Demarcation, Engineering, Construction, Levelling and Railway

Project:

- 1. Roadway Detailing at Setiawan, Perak
- 2. Preminary Survey on Mass Rapid Transit (MRT) at Kota Damansara
- 3. Seremban-Gemas Double Electified Track, Negeri Sembilan
- 4. Detail and Mapping Survey at Medini City, Johor
- 5. Empangan Lojing Gua Musang, Kelantan

FINAL YEAR PROJECT/DISSERTATION (JUNE 2012)

• Final year project is **Automated 3D Building by Integrating LiDAR Dataset and Digital Topographic Map**. The main objectives of this project are to determine the accuracy of LiDAR dataset and digital topographic map, to evaluate the different in height of buildings between LiDAR dataset and conversional method (tacheometry) and to map the digital height model (DHM) of LiDAR dataset and conversional method (tacheometry)

INTERSHIP PROGRAM (JUNE TO OCT 2009)

- Industrial Training at Perunding Ukur Iman (PUi)
- Involved in project, GIS Appication for Land Use of Tanah Wakaf in Meru Klang Such As Surau, Masjid, Rumah Sewa, Rumah Kedai And Others.

INDUSTRIAL TRAINING (NOV TO DEC 2008)

- Industrial Training at Department of Survey and Mapping Malaysia (JUPEM), Selangor
- Involved the several sections in JUPEM such as Surihan Kerja Luar (SKL), Jurukur Daerah (JUD), Cadastral Processing System (CPS), Database Management System (DBMS)

WORKING AT SHIN-ETSU (MALAYSIA) SDN BHD (DEC 2005 TO DEC 2006)

- Address: Lot 50, Jalan Serendah 26/17 Hicom Industrial Estate, 40000 Shah Alam, Selangor
- Position: Production Operator

Cources & Training Attended

Hydrographic

November 2013 : QINSy Training, SAFA GEOSCIENCE SDN BHD

Safety

July 2013 : BOSIET Training, ALAM MARITIME MELAKA

LPS Training

Medical

July 2016 : Offshore Medical, Pusrawi Hospital, Kuala Lumpur

Motivate & Willing

• Enthusiasm to learn and self-motivation with high ambition and intense will to succeed

- Able to work efficiently and effectively to a dynamic condition and marine environment and willing to travel or out station and work overseas
- Able to work together with other people towards a common goals
- Advance in Microsoft Office, AutoCAD, Topcon Tools, SkiPro, GNSS Solution, HYDROpro, QINSy, Civil Design and Survey (CDS), MapInfo, ArcGIS 9.3, Google SketchUp.

Positioning: -

DGPS/GPS: Topcon & Leica (Various Model), LD4SGG2HDT Veripos, Trimble SPS 361,

Trimble DSM 232, Hemisphere (Various Model), Satel UHF and VHF **Gyro**: TSS Meridian Gyrocompass, Fluxgate KVH Azimuth **Land Survey**: Total Station (Various Model, Auto Level (Various Model)

Software: -

Navigation: QINSy Software, HydroPro

Processing : AutoCAD

Underwater Acoustic Positioning: -

USBL : Simrad (500/HiPAP), Sonardyne Ranger 2 USBL

Echosounder: Odom (Echotrac, Hydrotrac), Marimatech (E-Sea 206), Simrad (EA500),

Reson (Seabat 9001, 8101)

Transponder: Sonardyne (Various Equipment), Applied Acoustic

Miscellaneous Sensors: -

Sound Velocity Profiler : AML SVPLUS/SVP12, Valeport (Various Models)

Side Scan Sonar : C-MAX CM2

Motion Reference Unit: Teledyne TSS DMS-H Heave Sensor

SKILLS

(0 = poor, 10 = excellent)

Languages	Spoken	Written
Bahasa Melayu	10	10
English	7	8

CURRICULUM ACHIEVEMENT

• Participate in Seminar Falak Syari'e dan Astronomi Model 2010 (31 Mac 2010)

 Participate in Program Rakan Muda Wawasan Desa IPT Peringkat Negeri Perlis 2008 (20 August 2008)

 Participate in Seminar Sehari Biro Tatanegara (BTN) – Universiti Teknologi Mara Perlis (07 April 2007)

REFERENCES

Name : Assoc. Prof. Sr. Dr. Jasmee Bin Jaafar

Telephone : 603-5544 4428

Email : jasmee@salam.uitm.edu.my

Designation : Supervisor/Lecturer

Organization : Faculty of Architecture, Planning and Survey

Universiti Teknologi Mara (UiTM)

40450 Shah Alam, Selangor

Name : Mr. Sr. Haji Isman Bin Hussain

Telephone : 03-3393 5280

Email : hjisman@ljt.org.my
Designation : Director Manager
Organization : Perunding Ukur Iman,

73, Jalan Muafakat 1, Taman Meru Selatan, Off Jalan Meru,

41050 Klang, Selangor

Name Mr, Mohd Danial Bin Abdul Rashid

Telephone 03-2142 4228

danial.rashid@orogenicgroup.com Project Coordinator 7th & 8th Floor, Menara KH Email

Designation

Organization:

Jalan Sultan Ismail, 50250 Kuala Lumpur,

Malaysia