

AHMAD HAQIMULLAH BIN NAWAWI

2, Lorong 68, Taman LKNP, Bukit Setongkol, 25200, Kuantan, Pahang.

Mobile (MY): +6013 349 1130

E-mail: haqim.nawawi@gmail.com



EDUCATION & CORE SUBJECTS

Bachelor of Engineering (B.Eng), Biochemical and Biotechnology, International Islamic University Malaysia (2013)

- | | |
|-------------------------------|--|
| • Biochemical Processes | • Design & Optimization for Bioprocesses |
| • Material Engineering | • Bioreactor Design & Analysis |
| • Thermodynamics | • Separation Processes |
| • Biomass Engineering | • Fluid Mechanics |
| • Bioinstrumentation & Safety | • Bioprocess Control |

WORKING EXPERIENCE

Manager

Aug 2015 – Present

Sepat Village Guest House (CA0237048-A)

- Registered the guesthouse with Suruhanjaya Syarikat Malaysia (SSM).
- Advertised and listed the guesthouse on websites such as Airbnb.com, Booking.com and Facebook.
- Provided the best hospitality for the guests to feel like home by having a productive conversation with them.
- Managed the cash account of the guesthouse.

Baker Hughes (M) Sdn. Bhd.

Aug 2014 – June 2015

Field Specialist – Logging While Drilling (LWD)

Field Exposure : Murphy Oil Malaysia (Offshore Kikeh Field – Production) and Nippon Oil (Offshore DWR - Exploration)

- Attended Directional-Gamma Academy and Resistivity Academy at Baker Hughes Training Centre in Dubai, UAE for 3 months.
- Delivered a high quality service to the clients and being a company representative at the rig site.
- Performed Pre-job tasks including: equipments inventory, design data acquisition, load and setup tools at well site.
- Performed all aspects of Measurement/Logging While Drilling on site including analysis, design, and troubleshooting.
- Ensure HSE on site is of high standard by: regularly attended the Pre-job safety meeting, and waste management.
- Performed Post-job tasks including: Plotting Field Log, End of Well Report, Rig down surface sensors and cables, and Equipments/Tools Shipping back to town.

Biocon (M) Sdn. Bhd.

Jan 2014 – July 2014

Associate, Drug Product Formulation (Production)

- Underwent a job-familiarization program for four months at Biocon Limited, Bangalore India.
- Job scope: Mixing the Active Pharmaceutical Ingredient (API) with chemical excipients to produce drug product (Insulin).

Rubber Research Institute Malaysia (RRIM)

June 2012 – Sept 2012

Intern

- Performed research studies on rubber latex serum to have a clear understanding of its compositions and potentials.
- Actively involved in the bioprocess of rubber latex serum to produce powdered protein and sugar (quebrachitol).
- Carried out identification tests on the products to determine their purity.

SKILLS & STRENGTHS

Leadership Skill – Supervised the rig crews in the process of handling Baker Hughes tools from inside the basket until they were carried to the rig floor.

Communication Skill – Communicate with the Geologists and Drilling Engineer at the rig site to offer advices on tool capabilities. Communicate with rig crews for a smooth working environment.

Teamwork Skill – Able to work together with various people of different background and age at rig site.

IT Skills - ADVANTAGE System (Baker Hughes Drilling Services software), MS Words, Excel, Powerpoint.

Language Skills – Excellent Bahasa Malaysia, Excellent English, Elementary Arabic.

REFERENCE

Ms. Anis Zubaidah Ghazali, Radiation Safety Officer, Baker Hughes (M) Sdn. Bhd, +603 2730 4287