

JEKERISON JAMES JAIS

Contact No: 013-541049 Email: jekerison_james@ymail.com

PERSONAL DETAILS

Age: 25Nationality: MalaysianGender: MaleMarital Status: SingleRace: KadazanReligion: ChristianDate of birth:12 April 1991License: D class

STRENGHT & SKILLS

Engineering: AutoCad, SolidWorks, MatLab, Programmable Logic Controller

Machining : Basic Knowledge CNC, Welding, Drilling, Lather & Grinding MachinesOthers : Solar Hybrid System, Electromagnetic Brake, Consulting, Microsoft Office

Languages: English & Malay (well spoken and written)

Key Quality: Self motivated, able to meet deadlines, good teamwork, quick learner, keen to

improve, can work under pressure, able to multitask, good people skills

EDUCATION

University Malaysia Sabah (2010 - 2015)

Bachelor's Degree of Engineering with Honours (Mechanical Engineering)

Project: Design and Fabrication of Electromagnetic Braking System for Bicycle

Kolej Matrikulasi Labuan (2009 - 2010)

- Physical Science Stream Student
- Malaysian University English Test (MUET) band 4
- CGPA: 3.17

Sekolah Menengah Kebangsaan Sanzac (2004 - 2008)

- Penilaian Menengah Rendah, PMR (6A, 1B)
- Sijil Pelajaran Malaysia, SPM (2 1A, 4 2A, 1 3B, 3 4B)

Sekolah Kebangsaan Kepayan (1998 - 2003)

Ujian Penilaian Sekolah Rendah, UPSR (4A, 1B)

CO-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

- 2011 2nd place in volleyball for Sukan Piala Dekan SKTM
 - Participant of futsal for Sukan Piala Dekan SKTM
 - Participant of futsal for UMS Mechanical Sport's Day
 - Committee of "Forum Integriti Rasuah" Organized by SPRM (UMS)
- 2010 Participant of Karnival Gila Bola in Labuan Matriculation
 - Participant of Robotic Competition in Labuan Matriculation
- 2009 Participant of ICT4ME Day in Labuan Matriculation
- 2008 Representative of SMK Sanzac in UMS BORNEO CUP DEBATE Championship in UMS
 - Representative of SMK Sanzac in Public Speaking competition Kota Kinabalu

WORKING EXPERIENCE

Assistant Supervisor

Company: TOKOJAYA SDN BHD

- 1. Prepare site plans and Bill of Quantity (BOQ)
- 2. Liaise with Client, Supplier and Authority such as JKR and Jabatan Pengairan dan Saliran Sabah
- 3. Surveying site and gather information for a design
- 4. Resources management (Workers)

Industrial Training

Company: Eramaz (M) Sdn Bhd (June – Sept 2013)

- 1. Learnt about Solar Hybrid System, the types, the system and the components in the system
- 2. Observed and monitor pilling operation on site
- 3. Involve in preparing test cube as well as slump test
- 4. Practice to setting as well as using Auto-Level/Dumpy Level on site for checking level of ground/concrete
- 5. Monitor setting of formwork by workers
- 6. Monitor excavation of ground, putting hardcore compaction into ground
- 7. Monitor mixing of concrete as well as pouring of concrete into formwork
- 8. Observe cable testing for Aerial Bundle Cable (ABC) 11kV done by contractor
- 9. Handling, managing as well as distribution of subcontractor, workers and machine

Additional Experiences

Salesperson at NICOLE Centre Point Salesperson at Hush Puppies Centre Point Waiter/Kitchen Assistant at Thai Restaurant Grace Point Promoter Streamyx for IT Fair

Promoter Streamyx for IT Fair

REFEREE

Dr Noor Ajian Mohd Lair

Senior Lecturer Mechanical Engineering Program Faculty of Mechanical Engineering and Information Technology University Malaysia Sabah

Dr. Mohd Kamal B Mohd Shah

Senior Lecturer Mechanical Engineering Program Faculty of Mechanical Engineering and Information Technology University Malaysia Sabah

Mdm. Nelly Francis

Admin Executive/Personal Assistant Admin Department ERAMAZ (M) SDN BHD

Mdm. Lee Yung Sang

Director Tokojaya Sdn Bhd Inanam, Kota Kinabalu Sabah