Date: 6th June 2016

Nurfaizal bin Norkhamar

No 38 Jalan Abu Hassan, Kampung Serkam, 77300

Merlimau.Melaka.

Tel: 010-3776741 | Email: nurfaizal925@gmail.com.my

Human Resource Department, OCK Group Bhd, No. 11, Jalan Puteri 2/6, Bandar Puteri Puchong, 47100, Puchong, Selangor,

Dear Sir/Madam,

Subject:

APPLICATION FOR DRIVE TEST ENGINEER POSITION

The above matter refers.

- 2. I am graduate from the University Malaysia Perlis in the field of Photonic Engineering.
- 3. I graduated in September 2015 and would like to express my interest for above position as advertised at www.indeed.com.my/ on the 3rd May 2016.
- 4. Attached here with is my Resume which is self-explanatory for your kind consideration.
- 5. For you information, I am currently participated as SL1M Telekom Malaysia and need 3 days advance notice should I need to present myself for an interview.
- 6. I would like to extand my gratitude for your kind consideration and look forward for an interview opportunity in near future.

Thank You.

Yours sincerely,

Nurfaizal bin norkhamar

Nurfaizal Norkhamar



NURFAIZAL BIN NORKHAMAR

PERSONAL DETAILS

Adress: No 38, Jalan Abu Hassan, Kampung Serkam, 77300 Merlimau, Melaka.

Handphone : 010-377013-6185351 **I/C No.** : 911123-04-5135

Email : <u>nurfaizal925@gmail.com</u>

Language: English and Malay

EDUCATIONAL BACKGROUND

Sept 2008–2012 : Universiti Malaysia Perlis (*UniMAP*), **Diploma** of

Engineering (Microelectronic Engineering)

Sept 2012–2015 : Universiti Malaysia Perlis (*UniMAP*), Bachelor Degree of

Engineering (Photonic Engineering)

SKILLS AND COMPETENCY

Computing	Interpersonal	Technical
 Expertise in Microsoft Office Tools. Beginner in NEMO sofware. Intermediate in Opyisystem Software. Fast and Motivate to learn as much as posibble computing system related to the task assist. 	 Easy going, friendly and very motivated to work hard and smart. Ability build network connection with other people. Life make Easy. Ability to work indipendently with low supervision or work in group. Self– reliance, resourceful and high vision. Ability to manage and motivate people to achieve company goal. 	 Cleanroom wafer fabrication. Cleanroom fibre optic fabrication –OSA – EDFA. Handing measuring equipment whether on device of computer. Mechanical installation. Engineering management skill. Able to learn and deduce the technical problem situation and provide best solution based on current knowledge.

EXPERIENCE

Post Job Descript	Job	Name Employer	Task	Date	
	Description			From	To
Industrial Training	Trainee (5month)	Perlis Marine Engineering (PME) Sdn. Bhd.	 Inspection, repair. Preventive maintenance of various Electric and Electronic. Carpentry. Machine Engine. Welding. 	Dec 2011	April 2012
Industrial Training	Trainee (3month)	Alnairs Photonics Sdn. Bhd.	 Soldering PCB. Assembly product Testing Failure Fiber optic(NF) Basic Altium sofware Basic Solid Work sofware 	June 2014	Sep 2014
Final Year Project Diploma	6 Month	Universiti Malaysia Perlis	Design and fabricate multi-size of silicon dioxide contact holes The main objective of this research on design and fabricate multisize on wafer silicon dioxide and calculate different thickness with different time.	Dec 2011	May 2012
Final Year Project Degree	12 Month	Universiti Malaysia Perlis	Interaction of an alkali atom and semiconductors: Flat and Curved surface geometries The main objective of this research on behaviour approaching atom into surface geometris and calculate potential energy using Casimir-Polder Pairwise Summation (CP-PWS) method.	Sept 2014	May 2015
SL1M TM	8 Month	Telekom Malaysia Bhd.	 Executive trainee Soft skill Management Artifact Development 	Nov 2015	June 2016

ACTIVITIES AND REWARDS

- 2011 Participant in "Kejohanan BASEBALL Piala Presiden 2011" at Kuala Lumpur organized by Majlis Sukan Malaysia.
- 2011 **Gold reward** in "Invention of DESIGN AND FABRICAT E MULTI SIZE OF SILICON DIOXIDES CONTACT HOLES" at ENVEX organized by UniMAP.
- 2013 Participant in "Program Minggu Suaikenal Sidang Akademik 2013/2014 (Pengambilan Ijazah) & Program My Campus" at UniMAP organized by UniMAP.
- 2013 Participant in "Program Kembara Mahabbah Siswa Bersama Anak Yatim (BAKIP)" at IPOH, PERAK organized by Kelab Sukarelawan UniMAP.
- 2015 Participant in "Invention of INTERACTION OF AN ALKALI ATOM AND SEMICONDUCTOR SURFACES:FLAT AND CURVED SURFACEGEOMTRIES" at Bachelor Degree Engineering Programme Expo(EYREC) organized by School of Microelectronic.
- 2015 **Silver reward** in "Invention of LAZER MAZE" at International Engineering Expo (INVEX) organized by Universiti Malaysia Perlis.
- 2012 until Now Serve as "Young Officer Military" at Regiment Askar Wataniah and duty as instructor at Pasukan Latihan Pegawai Simpanan(PALAPES).

REFERENCES

Puan Zulitha Arina Khusaini

Executive – Manager
Group Human Capital Management
Level14 (South) Menara TM

 Tel
 : 03-22401795

 Handphone
 : 013-3361210

 E-mail
 : zulitha@tm.com.my

DR. NAZRIN BIN ISA

Rakan Pendamping Siswa, Academic Advisor, School of Microelectronic Engineering.

 Tel
 : 04-9885564

 Handphone
 : 011-28907464

 E-mail
 : nazrinisa@unimap.edu.my