CURRICULUM VITAE

MOHD SHAHRUL ANNUAR BIN MOHD NOR

Permanent Address:

No.12 Jalan Dato' Jaafar 2, Bandar Penawar, 81900 Kota Tinggi, Johor Darul Takzim.



Current Address:

Lot 4810 Kampung Tersusun, Batu 6 Tambun, 31150 Ulu Kinta, Perak Darul Ridzuan.

Contact Number

H/P : 014-740-3134 House : 05-5470-429

CAREER OBJECTIVE

To gain experience and knowledge in any Engineering fields.

PERSONAL DETAILS

Date of Birth : 7 August 1982 Place of Birth : Johor Bahru, Johor.

Age : 29

Ic. Number : 820807-01-5363

Marital status : Married Sex : Male Nationality : Malaysian

Hobbies : Playing Chess and Football. H/P No : As written in 'Contact Number'

E-mail : nuaryoko@yahoo.com / Shahrul.Nor@finisar.com

Language : English, Malay, Japanese

EDUCATION BACKGROUND

2002 – 2006 : Yokohama National University, Japan.

Bachelor of Engineering (Hons)

Mechanical Engineering.

(Selected and sponsored by JPA).

2000 – 2001 : Pusat Asasi Sains, University Malaya.

Japanese language preparation course.

1998 – 1999 : Sekolah Datuk Abdul Razak, Seremban.

1995 – 1997 : Sekolah Menengah Tanjung Datuk, Pengerang.

1990 – 1994 : Sekolah Kebangsaan Bandar Penawar, Kota Tinggi .

1989 : Sekolah Kebangsaan Temenggung Abdul Rahman 1,

Johor Bahru .

EDUCATION & WORKING EXPERIENCE

Sept 2010 – present : Working at Finisar Ipoh as a process engineer

to monitor production line, improve product quality

and output yield.

2006 — Sept 2010 : Working at YAZAKI.,CO LTD, Japan

Research & Development Department.

(Experienced in designing High-Voltage Connector

for Hybrid car)

1998 - 1999 : SPM 7A1 1A2 2C3

WORKING EXPERIENCE DETAILS

I was graduated from Yokohama National University, Japan in 2006 under JPA scholarship. The first job in my career is working as Designer Engineer in Hybrid Electric Vehicle field for almost 5 years in Japan.

As a designer engineer, I have a good knowledge in Solid works drawing, simulation software, familiar with Manufacturing Process such as Injection Molding, Al Die Casting, Stamping, Plating and etc.

After 9 years staying in Japan(Study & Work), I returned to Malaysia in Sept 2010 and my 2nd career is as process engineer in factory production field. My working experienced in Japan help me in this new career as I have gained a good knowledge

on how products are being manufactured, thus helping me to improve the products quality and output yield.

As a summary,

1)5 years working experienced in R&D division and 1 year working experienced in factory production.

2)Able to write and speak Japanese fluently as business language in Japan is Japanese.

INTEREST AND ACTIVITIES

Sports: Member of university basketball club.

Language: Fluent in written and spoken Malay, English and Japanese.

Leadership: School Prefect(1996–1997)

ACTIVITIES INVOLVED

Post and Responsibility

1992-1999 : Represented school in chess tournament

(1st place)

1999 : Represented school in Physic Quiz

(Class: Dictinction)

1999 : Participated in the Australian National Chemistry Quiz

(Class: Dictinction)

1997 : Represented school in Science and Mathematic Quiz

(3rd place)

1996-1997 : School Prefect

1994 : Represented school in soccer tournament

Courses Attended

2000 : Kursus Bina Negara (Biro Tatanegara)

PERSONAL CHARACTERISTICS

Communication : Able to communicate and interact well with people from

various backgrounds. Can function well as part of a team and can also work independently with minimal supervision.

Determination: Not afraid of hard work and willing to put in extra hours,

has desire to learn new things and improve on any shortcomings. Never say No, before trying it.

Ambition : Has the potential for growth in terms of personal and

professional development. Has vision and makes things

happen.

Information : Good working knowledge of Microsoft Office XP

Able to make full use of Internet to do research & study,

Word, Excell and Power Point.

Able to use Solid works for 3D model designing

Transport : Full Driving Licence for car (Malaysian & International)

REFEFENCE

Technology

Tomohiko Okumura Dr. Eng.

Lecturer (Department of Mechanical Engineering) Graduate School of Engineering, Yokohama National University, 79-5, Tokiwadai, Hodogaya-ku, Yokohama-city, 240 – 8501,

JAPAN