# SARASUWATHI RAJASEGAAN, UNIVERSITI TEKNOLOGI PETRONAS,

32610, Bandar Seri Iskandar, Perak Darul Ridzuan

Postal Address: No 86, Jalan Melati 11, Taman Sri Melati Selayang, 68100 Batu Caves, Selangor Darul Ehsan



To whom it may concern:

Dear Sir/Madam.

# **Application for a Job Placement**

Referring to subject above, I am Sarasuwathi Rajasegaan (NRIC: 930204-10-5842), currently have completed by undergraduate studies in Bachelor of Engineering (Hons) Chemical Engineering at Universiti Teknologi Petronas (UTP). As a young motivated individual I am interested in submitting a job application related to my experience field of study.

- 2. In responding to the specific requirements for a job placement, I would like to highlight how my experience can demonstrate my ability and skills.
  - **Teamwork skills**: Demonstrates ability to convey thoughts and express ideas effectively in every phase of engineering and management project.
  - **Research & Development**: Analyzing and investigating the tabulated data and devising strategies to work towards a solution.
  - Exceptional communication skills: HSE auditor who understands the difference in company safety policy when working with potential service providers or colleagues.
- 3. In August 2015, I have completed my industrial internship in GlaxoSmithKline (GSK). Beyond my experiences and capabilities, my motivations include learning new things, the challenge of meeting the needs of an organizations and ensuring high quality outcomes.

I appreciate your time in looking through my resume and it will be a great pleasure for me to attend an interview at your convenient time.

Your contribution and support are highly respected.

Thank You.

Yours faithfully,

SARASUWATHI RAJASEGAAN

Contact: +6014-6256231

Brasuæthi

Email add: sarasu0402@gmail.com



# SARASUWATHI RAJASEGARAN

# BACHELOR OF ENGINEERING (HONS) CHEMICAL ENGINEERING

MAJOR: ENVIRONMENTAL ENGINEERING

#### CAREER OBJECTIVE

To perform, utilizing my skills and knowledge, in a manner which will lead to the successful growth of the organization and which will also land me in a successful career.

# **Personal Details:**



Date of Birth:

4th February, 1993

NRIC: 930204-10-5842

Gender: Female

Nationality: Malaysian

Marital Status: Single

# **EDUCATION HISTORY**

UNIVERSITY/SCHOOLS	YEAR	GRADE
UNIVERSITI TEKNOLOGI	2011-2015	GPA: 3.53
PETRONAS		CGPA: 3.19
S.M.K ST.MARY	2006-2010	SPM: 10A, 1B+
		PMR: 8A
S.J.K (T) BATU CAVES	2000-2005	UPSR : 6A, 1B
		·

#### **PROJECTS**

#### FINAL YEAR PROJECT

#### MODEL PREDICTIVE CONTROL FOR TRACKING

Analyze the effect of tuning parameters on the control controllers. It involves the latest economic issues in various process industries which has uses the application of control systems.

#### PLANT DESIGN PROJECT

#### DESIGN OF GLYCEROL-TO-EPICHLOROHYDRIN(GTE) PLANT

Group work to produce an optimum production plant of epichlorohydrin. Involved process designing, instrumentation & control, safety, economic and cost estimation (opex & capex) and wastewater treatment plant.

# **Mailing Address:**



No,86, Jalan Melati 11, Taman Sri Melati Selayang, 68100 Batu Caves, Selangor.

# **Mobile:**



014-6256231

# E-Mail:



sarasu0402@gmail.com

# **Languages Known:**

English, Malay, Tamil.











# INTERNSHIP & WORKING EXPERIENCES

#### GLAXOSMITHKLINE MALAYSIA

### **Engineering Intern**



- -Major task accomplished including monitor and troubleshoot utilities and wastewater treatment plant (WWTP)
- -Designed a new layout for emergency shower station in order to reduce legionella

**Visited PETRONAS Penapisan Melaka** during field trip under chemical engineering department.

Worked at PETRONAS Twin Tower KLCC Sky bridge as a volunteer. Learned a lot of soft skills, communication skills and how to manage visitors.

#### EXTRA CURRICULLARS & ACHIEVEMENTS

OPEN INNOVATION CHALLENGE(OIC) SEDEX 31ST
 Won bronze medal and also best presenter group. Project title is
 Coal-microalgae fired power plant.

#### UTP RUN 2013

Run under UTP Convofair 2013 women open challenge for 10km. Won 11th placing.

#### UTP SPORTS CARNIVAL 2014

Road Relay (4x 3km) under female category. Won 2nd runner up representing chemical department.

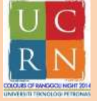
#### UCRN FUTSAL COMPETITION

UTP Colors of Ranggoli Night organized futsal competition for female category. Won 1st runner up.

# • UTP COLORS OF RANGGOLI NIGHT 2012 & 2013

Performed classical dance and western dance for the event







# **Software Skills:**



Microsoft Office Word



Dev C++ Programming



Microsoft Office Excel



**AutoCAD** 



Microsoft Power Point



**MATLAB** 



Microsoft Office Publisher



Adobe Photoshop

### LEADERSHIP EXPERIENCES

- Assistant Director of Entrepreneurship & Sponsorship in IChemE-UTP-SC 2013-2014
- Director of Human Resource and Management in MAFEST 2014
- Secretary of SANGEETH 2013-2014
- EXCO of Performance department in UTP COLORS OF RANGGOLI NIGHT (UCRN) 2014

#### ACADEMIC COURSES

Chemical Engineering Core

- Physical Chemistry
- Organic Chemistry
- Fluid Flow and Transport Process
- Principles of Chemical Engineering
- Engineering Drawing
- Heat Transfer Design
- Mass Transfer Design
- Chemical Engineering Thermodynamics
- Separation Process
- Analytical Chemistry
- Structured Programming and Database System

- Unit Operation Lab I & II
- Chemical Process Dynamic, Instrumentation and Control
- Kinetics & Reactor Design
- Engineering Economics and Entrepreneurship
- Engineering Team Project
- Process Plant Design
- Advanced Transport Process
- Process Instrumentation and Control Lab
- Health, Safety and Environment

# Specialization

- Air Pollution Engineering
- Solid & Hazardous Waste Management
- Industrial Effluent Engineering

#### REFEREES

#### DR. M. RAMASAMY

Asscociate Professor Chemical Engineering Department Universiti Teknologi PETRONAS Bandar Seri Iskandar, 31750, Tronoh, Perak Darul Ridzuan.

Tel: 05-3687585 Email:

marappagounder@petronas.com.my

ASMIDI FARHAN BIN MASHAN

Facility Engineer
Colgate Palmolive (M) SDN.BHD
Jalan Semangat seksyen 13
46200, Petaling Jaya,
Selangor Darul Ehsan
Tel: 017-336 7750

Tel: 017-336 7/50

Email:

asmidi\_farhan\_mashan@colpal.com



Our reference: UTP-REG/EXAM/EXP GRAD (16079)

19th May 2016

Dear StyMadam,

#### EXPECTED TO GRADUATE FROM UNIVERSITY TEKNOLOGY PETRONAS

With reference to this above, kindly be informed that SARASUWATHT A/P RAJASEGAAN expected to finish her studies in Jan 2016 semester from Universiti Teknologi PFTRONAS.

Student ID:

: 16079

Passport / J.C.No. .

930204-10-5842

Nationality

**AIRYAJAM** 

Programme

: Chemical Engineering

Current CGPA

3.19 2

Duration Study

4 years in Undergraduate programme

Expected Clearance

May 2016

Medium of Instruction

English

The student is expected to finish her studies in Jan 2016 semester provided she passed all courses registered. in the current semester and obtained a minimum CGPA 2.00 and completed the minimum required credit bounes.

It will be very much appreciated if you could render any assistance that she may require.

thank you.

Yours sincerely.) For Registrar,

Suhaldah Binti Ismail

Manager

Asgistration and Examination Universiti Teknukigi PFTRONAS

#### UNIVERSITI TEKNOLOGI PETRONAS

IMSTITUTE OF TECHNOLOGY PETRONALISMS BUILD. (Cumpus) No. 332875(1) Whalles are a minution of PRTPONAR

Main Campus 32610 Sev. Inkanika, Peruk Darut Ridsson, Molaysia. Tel : 603-368 5000 Pax : 605-365 4075

Branch Office Advanced Technology and amounties Coute (ATE), L5-1-2, Enterprise 4. Technology Park Malagaia (IPM).