

# SITI NUR SYAZWANI BINTI RUSLAN

---

902, Merbau Kudung, Sungai Dua,  
13800 Butterworth, Pulau Pinang, Malaysia  
+0186612974  
syazwanie23143@yahoo.com



## PERSONAL INFORMATION

---

Gender:	Female	Race:	Malay
I/C Number:	920404075538	Religion:	Islam
Born :	4/4/1992	Nationality:	Malaysian
Age:	24 years		

## EDUCATION BACKGROUND

---

2013-2016	Bachelor of Engineering (Honors) Civil (Infrastructure) Universiti Teknologi MARA (UiTM), Pulau Pinang CGPA: 2.86
2010-2013	Diploma in Civil Engineering Universiti Teknologi MARA (UiTM), Pulau Pinang GPA: 3.2
2007-2009	Sekolah Menengah Kebangsaan Agama Al-Irshad SPM: 5A, 4B, 2C

## WORKING EXPERIENCE

---

Position Title	Industrial Training UiTM
Company Industry	PDC Nusabina SDN BHD.

## UNIVERSITI TEKNOLOGI MARA (UITM) YEAR JOINED: 2010-2015

---

- Dean's Award Semester 2 and 4 (Diploma in Civil Engineering)
- Participate in Kem Solat Selawat at Masjid Seberang Jaya

## SMK (A) AL-IRSHAD, PENANG. YEAR JOINED: 2007-2009

---

- Participant in Malaysian National Chemistry Quiz 2009
- Participant in Australian Mathematics Competition
- Participant in Seminar Skor A SPM 2009

## COMPUTER SKILL

---

Skill	Proficiency
Microsoft Office	Advance
Microsoft Project	Intermediate
Auto Cad	Intermediate
ESTEEM 8	Intermediate
Infravera	Beginner

## LANGUAGE

---

Malay	: Excellent in Speaking and Writing
English	: Good in Speaking and Writing

## PERSONEL QUALITIES

---

- Willing to learn new skills and knowledge
- Able to work under pressure
- Responsible, positive attitude and high integrity
- Able to cooperate and always allow discussion

## COURSE COMPLETED IN UNIVERSITY

---

- |  |                                   |
|--|-----------------------------------|
| • Infrastructure Design Project            | • Structural Steel Design         |
| • Environmental Infrastructure Engineering | • Reinforced Concrete Design      |
| • Pre-stressed and Precast Concrete Design | • Highway and Traffic Engineering |
| • Infrastructure Asset Management          | • Geotechnics                     |
| • Water and Wastewater Engineering         | • Construction Technology         |
|  | • Construction Project Management |