

## PENNYSILYANA ANYAN

Lot 1066 Jalan Bunga Tanjong 2,  
Tanjong Lobang,  
98000 Miri, Sarawak.

+60 14 885 1197

[pennysilyanaanyan@gmail.com](mailto:pennysilyanaanyan@gmail.com)



### PERSONAL INFORMATION

Full Name : Pennsilyana Anyan  
Gender : Female  
Date of Birth : 11<sup>th</sup> July 1994  
Age : 24  
Marital Status : Single  
Interests : Cooking, baking, playing netball, surfing internet, and reading  
Expected Salary : RM1,500 per month (Negotiable)

### CAREER OBJECTIVE

I am a fresh graduate currently looking for a full-time job to utilize my skills and share my passion with the company. I am hardworking and willing to learn more in your company. Moreover, I would like to work with other professionals to improve my performance and finally contribute more in your company.

### EDUCATIONAL

#### Bachelor of Science with Honours (Resource Chemistry)

- Universiti Malaysia Sarawak, Kota Samarahan
- 2013-2017
- CGPA: 2.79

#### Matriculation in Science Biology

- Labuan Matriculation College
- 2012-2013
- CPGA: 3.37

#### Secondary School (Sijil Pelajaran Malaysia, SPM)

- SMK St. Joseph, Miri
- 2007-2011
- SPM: 1A+, 2A, 1A-, B+, 2C-

### PERSONAL SKILLS

- Teamwork
- Leadership
- Hardworking
- Adaptability
- Time management

### PROFESIONAL SKILLS

- Microsoft Words
- Microsoft Excel
- Microsoft PowerPoint
- Laboratory Skills

## LANGUAGES

- English
- Malay

## WORKING EXPERIENCES

### Spectacles Shop

- Promoter
- August, 2017-current
- Explain products information and persuade customers in buying products
- Count stock and respond to customers complaints

### Natural Resources and Environmental Board, Miri

- Internship student
- July- September 2016
- Accompany the personals in monitoring and investigating public complaints regarding the environmental issues
- Monitor environmental related activities in schools that participate
- Monitor sites to ensure the standards are attended
- Updating records for environmental report

## FINAL YEAR PROJECT

### Title: Determination of Mercury Accumulation in Fish from Murum Hydroelectric in Relation to Size

- Determine the relation of fish size to the mercury accumulation in fish
- Utilize the mercury analyzer to determine the concentration of mercury in the samples
- Compare the data to the mercury concentration standard to identify if the fish safe for consumption

## EXTRA-CURRICULAR ACTIVITIES

<b>2013</b>	<ul style="list-style-type: none"><li>• Committee member of Unimas Christian Students</li></ul>
<b>2014</b>	<ul style="list-style-type: none"><li>• Committee member of Siswa Sihat</li><li>• Committee member (Logistic) of college badminton competition</li><li>• Member of Acoustic Band (Guitarist)</li><li>• Participates in Acoustic Competition</li><li>• Participates in CITRAWARNA Unimas (Tradisional Dance Competition)</li></ul>
<b>2015</b>	<ul style="list-style-type: none"><li>• Participates in Inter-College Tradisional Dance Competition</li><li>• Participates in Broadway Show (Dancer)</li><li>• Participates in CITRAWARNA Unimas (Tradisional Dance)</li><li>• Participates in Cempaka Creatist Choir Competition</li><li>• Performer for Majlis Anugerah Pelajar Unimas</li></ul>

## REFERENCES

### Dr. Sim Siong Fong

- Associate Professor
- Supervisor for Final Year Project
- [sfsim@unimas.my](mailto:sfsim@unimas.my)
- +6082582995

### Miss Sati Bandat

- Sr. Assistant Environmental Control Officer
- Supervisor for internship program
- +6085-437488