PENNYSILYANA ANYAN

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

+60 14 885 1197

pennysilyanaanyan@gmail.com



PERSONAL INFORMATION

Full Name : Pennysilyana Anyan

Gender : Female
Date of Birth : 11th July 1994

Age : 24 Marital Status : Single

Interests : Cooking, baking, playing netball, surfing internet, and reading

Expected Salary : RM1,500 per month (Negiotable)

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
- Laboratory Skills

- Microsoft Excel
- Microsoft PowerPoint

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	
2013	Committee member of Unimas Christian Students
	Committee member of Siswa Sihat
	 Committee member (Logistic) of college badminton competition
2014	Member of Acoustic Band (Guitarist)
	Participates in Acoustic Competition
	 Participates in CITRAWARNA Unimas (Tradisional Dance Competition)
	Participates in Inter-College Tradisional Dance Competition
	Participates in Broadway Show (Dancer)
2015	 Participates in CITRAWARNA Unimas (Tradisional Dance)
	Participates in Cempaka Creatist Choir Competition
	Performer for Majlis Anugerah Pelajar Unimas

REFERENCES

Dr. Sim Siong Fong

- Associate Professor
- Supervisor for Final Year Project
- sfsim@unimas.my
- **+6082582995**

Miss Sati Bandat

- Sr. Assistant Environmental Control Officer
- > Supervisor for internship program
- **≻** +6085−437488