

CELESTINE GAMANG ANAK RONALD

Bachelor of Science (Hons) (Plantation Technology and Management) 01129033790 celestinegamang@gmail.com Rumah Charlie, Nanga Melipis 96700 Kanowit Sibu Sarawak.

ABOUT ME

Name: Celestine Gamang ak Ronald

Date of Birth: 27 May 1994 Nationality: Malaysian

LANGUAGES SKILLS



Malay **English** lban Mandarin

PERSONAL SKILLS 📝



Creativity **Team Working**

PROFESSIONAL SKILLS



Microsoft Office Web

REFERENCES &



Prof Madya Dr. Margret Chan

Lecturer UiTM

Tel: +6013 8388838 Email: kityok03@gmail.com

Puan ZubaidahBt Yusop

Lecturer UiTM

Tel: +6014 8797173

Email: zubaidahyusop87@gmail.com

SOCIAL MEDIA



Facebook: Celestine Gamang

OBJECTIVES



I am Celestine Gamang ak Ronald. I'm 23 years old. Graduated from Universiti Teknologi Mara, Kampus Samarahan. I have experienced of working and undergo industrial training in Plantation and Agrotechnology scope. I have described as a forward thinker with a good analytical mind and provide creative solution to tackle problem. Apart from that, I have wide knowledge in material science including processing material to became product based on the right procedure and safety ethic.

WORKING EXPERIENCES



Practical Student (Jan - Mar 2015)

Ta An Silas Oilpalm Plantation Ulu Sebauh Bintulu Sarawak

Practical Student(Jun - Sept 2016)

Fisheries Research Institutes Santubong Kuching Sarawak

Operating Assistant (Jan - Mar 2012)

Singapore Chicken Rice Restaurants Jalan Brooke Drive Sibu Sarawak

EDUCATION



Bachelor of Science(Hons) (Plantation Technology and Management)

UiTM Sarawak, Kampus Samarahan

CGPA: 3.39

Diploma In Plantation Management and Agrotechnology

UiTM Sarawak, Kampus Samarahan

CGPA: 3.28

Sijil Pelajaran Malaysia

Sekolah Menengah Kebangsaan Kanowit

SPM: Lulus (4A 2B 2C 1D)

AWARDS AND ACHIEVEMENTS 🔒



1. Agrovarsity Sport Day

Committee Member

2. D'Planters Guild

Committee Member

3. D'Planters Guild Family Day

Committee Member

4. Agrosmash

Committee Member

5. Football

Committee Member

6. Thesis

Study on Effect Of Humic Acid on Growth of Rubber Seedling