

NUR AADILA BINTI AHMAD RAZI

I would describe myself as an independent, adaptable performer and willing to be relocated. I have always loved administration because I like things to be organized and systematic. I am a hard worker and have good organizational skills and I am guarantee that with full commitment for the achievement of organization's objective under biotechnology field can enhance my skill as well as my knowledge. Trust me that I am able to seek new challenging experience and my accomplishments can therefore contribute to your company.



017-4817457



aa_diela@yahoo·com



Nur Aadila

PERSONAL INFORMATION

Age : 24 Marital Status : Single Nationality : Malaysia

Date of Birth : 19th November 1993

Address : No.82, Taman Desa Sri Emas,

06300, Kuala Nerang, Padang Terap,

Kedah.

EXTRA-CURRICULAR ACTIVITIES

MAY 2016 Participated as exhibitor BioShoppe in

BioMalaysia Asia Pacific 2016 events and

exhibition

2015 - Participated in Jbiotech Boot Camp

Biotalent at UTM Skudai, Johor

- Member of BEST Biotechnology Executive

Special Training programme by

Biotech.Corp. & ICoE (Industry Centre of

Excellence)

- Expoconvo 2015 Master Chess

2014 -Participated in Biocareer 2014 Research

Management & Innovation Complex

University Malaya (UM)

-Mandarin Speaking Competition 2014
-Secretariat of Residential Colleges and

Safety of MPP UMP (Majlis Perwakilan

Pelajar)

2013 - Participated as volunteers flood

- Carnival EZ-SCIMAT FIST

2012 - Participated in Simposium Biotechnology

(SYMBION'12)

JULY 2011 - Facilitator Mathematics (Program

Lonjakan Bestari) Kedah Matriculation

College (KMK)

EDUCATIONAL BACKGROUND

2012-2016:

University Malaysia Pahang, UMP CGPA: 3.26

Bachelor in Applied Science (Hons)

(Industrial Biotechnology)

2011-2012 :

Kedah Matriculation College (KMK) CGPA:3.27

Life Science Programme (Module 3)

2006-2010:

Sek. Men. Keb. Pendang, Kedah.

Penilaian Menengah Rendah (PMR) 5A's Sijil Pelajaran Malaysia (SPM) 5A's

ACHIEVEMENTS

- Dean's list session 2012/2013 and 2013/2014
- JPA Scholarship Holder (2013-2016)

WORK EXPERIENCE

JULY-DEC 2011 -Part time (Cashier and

worker) at Sapura Supermarket Sdn.Bhd. -Part time (teacher) at Nursery 'Kasihku Manja'

2015-2016 Final Year Project

Title: Waste to wealth: A collaboration with Biotree Biotechnology, A development of cosmeceutical product using fermentation waste.

Supervisor: Dr.Nina Suhaity Binti Azmi Objectives:

- To extract and characterize the crude of the sulfated glycosaminoglycans (GAGs) from selected fermentation waste
- To formulate cosmeceutical product with GAGs as the active ingredient by using fermented fruit waste.

WORK EXPERIENCE

MARCH-SEPT 2016:

Industrial Training at Malaysian Bioeconomy (Biotechnology) Corporation Sdn. Bhd.

- Assist to develop strategies to accelerate the growth of BioShoppe
- Undertake research on wellness sector market
- Assist in managing inventory and track sales movement
- Assist to coordinate BioMalaysia Asia Pacific 2016 events and exhibition

OCT-DEC 2016: Promoter and cashier at KKRIM (Peluang Karisma Sdn.Bhd)

TECHNICAL SKILLS

Microsoft Office Words, M. Excel,M.Publisher	(ADVANCED)
C++ Computer Programming	(INTERMEDIATE)
Good in laboratory skills (Exposed in molecular biology techniques, enzyme technology lab such as HPLC,Plant Tissue Culture)	(GOOD)
Mobility: Clean Driving License (D) and my own vehicles	(GOOD)

LANGUANGE

LANGUAGE	SPEAKING	WRITING
English	GOOD	GOOD
Malay	GOOD	GOOD
Mandarin	INTERMEDIATE	INTERMEDIATE
Turkish	INTERMEDIATE	INTERMEDIATE

STRENGTH

- Good communication and technical writing skills.
- Punctual, dedicated and highly motivated.
- Can work under pressure, meet tight deadlines, creative thinker and pleasant personality.
- Leadership and teamwork skills.

REFERENCES

Dr. Rama Yusvana

Academic Advisor,

Faculty of Industrial Science and Technology,

University Malaysia Pahang,

Lebuhraya Tun Razak,

26300, Kuantan,

Pahang Darul Makmur.

Contact Number: 014-8274317

yusvana@ump.edu.my

Dr. Nina Suhaity Azmi

Supervisor,

Faculty of Industrial Science and Technology,

University Malaysia Pahang,

Lebuhraya Tun Razak,

26300, Kuantan,

Pahang Darul Makmur.

Contact Number: 012-7980497

nina.icoe@gmail.com

RELEVANT COURSES

- Biochemistry
- Genetics
- Biophysical Chemistry
- Applied Calculus
- Applied Statistics
- Cell and Molecular Biology
- Organic Chemistry
- Islamic and Asian Civilisation 1
- Microbiology
- Industrial Biotechnology
- Bioanalytical Chemistry
- Mandarin language
- Enzyme Technology
- Bioinformatics
- Biomaterial Science
- Bioprocess
- Gene Technology
- Bioremediation
- Plant and Mammalian Cell Technology
- Biosensor
- Biomanufacturing
- Advanced Enzyme Technology
- QA & QC for testing laboratory
- Current Topics In Industrial Biotechnology
- Industrial Microbiology
- Method Validation & Verification for Analysis