

NURELLEZIA BINTI SULEIMAN

# HIGHLY ESTEEMED FRESH GRADUATE IN SOFTWARE ENGINEERING

Phone: 018-3733500 | Email : nurellezia2000@gmail.com | LinkedIn : Nurellezia Suleiman

## **PROFESSIONAL SUMMARY**

A passionate fresh graduate of Software Engineering with knowledge regarding data analytics, in Python and Power BI as well as web development with hands-on experience on the full Software Development Lifecycle. Discipline, dynamic and fast learner student with First Class Honours. Applying for vacant position in your organization and available to start on October 2023.

## **EDUCATION BACKGROUND**

Sept 2019 – July 2023 Bachelor of Computer Science (Software Engineering) with Honours

o First Class Honours, CGPA 3.76, Universiti Malaysia Sarawak

 Final year project title: Sentiment Analysis of Sexual Harassment in Malaysia using Machine Learning Algorithms. Developed a dashboard of the analytics and performance of machine learning algorithms.

June 2018 – May 2019 Foundation in Physical Science

CGPA 3.78, Pusat Pengajian Pra-Universiti, Universiti Malaysia Sarawak

Sept 2019 – July 2023 Other Learning Certificates

 Front-end Web Application Development with Angular from Accelerate program by Dream Catcher Consulting Sdn Bhd

RapidMiner Certifications: Machine Learning Professional Certificate,
 Data Engineering Professional Certificate, Applications & Use Cases
 Professional Certificate.

**WORK EXPERIENCE** 

Sept 2022-March 2023 Database and System Design Lab Demonstrator UNIMAS

Assist 2<sup>nd</sup> year Information Systems students on MySQL implementation using XAMPP and phpMyAdmin.

 Prepared relevant tutorials and exercises to deliver according to UNIMAS syllabus.

Feb 2022- Aug 2022 Software Engineer Trainee at Sarawak Digital Economy Corporation

 Enhancing the new front-end of the procurement system, in UI/UX using Figma as well as development using HTML, CSS, and Javascript.

Debugging the vendor management system according to JIRA lists.

Participate in User Acceptance Testing with vendor

o Event Management; IDECS 2022, National E-Commerce Roadmap Show

Documentation of Software Requirement Specification

**SKILLS** 

Computer & Software : Programming (HTML, CSS, Javascript, PHP, Phyton, C, C++. Java), Data

Software (Power BI, RapidMiner), Photo & Video Editing (Canva, Capcut),

Microsoft Powerpoint, Microsoft Words, Microsoft Excel.

Interpersonal Skill : Customer Service as cashier at BOOST Juice Bar, THIRST Milkshake as

promoter at Rainforest and Sunbear Music Festival. Product pitching as

stylist at LOVISA.

Language Proficiency : Fluent in both Malay and English.

## **AWARDS**

- Yayasan Tun Taib Scholar Granted a full scholarship from Yayasan Sarawak
- First Class Honours Award Awarded for excellent performance in academics

## **PREVIOUS PROJECTS**

- Final Year Project Python, Power BI, Machine Learning
- Takoboi Preorder System Web Development HTML, CSS, Javascript, PHP, MySQL
- o TMFlix Website (a movie website) HTML, CSS, Javascript, PHP, MySQL
- Meal Diary Planner (Graphic user interface of meal plan) Java, Netbeans software
- Hospital Blood Test Appointment C++

#### RELEVANT EXPERIENCE & VOLUNTEER

# Sep 2023

# **Train and Place Program By USAINS**

- HTML, CSS, Javascript, React, C#, ASP, .NET programming languages and cloud computing
- Interpersonal and Softskills Worskhop

## Aug 2023

# **Petronas Bedigital Bootcamper**

A 2 Weeks Program organized by Petronas Digital Sdn Bhd.

- Involved in design thinking innovation competition and got second place for innovating an intrusion detection system prototype under two hours.
- Practiced Power BI dashboard implementation to analyse the dataset of airline companies. Event planning and tentative preparation
- Shark tank pitching: Won Best Pitcher group, which consists of generating an innovative solution along with business marketing.

## Sept 2022 – Jan 2023

# Service Learning at Digital Community Centre Darul Hana (PDCC)

- Requirement gathering and analyzing the community's technical difficulty.
- Planning and design of new technical delivery for the community.
- Prepared modules regarding Digital Collaboration by teaching the community (Young Teenagers) regarding collaborative tools (Google Drive, Google Documents, Google Slides).
- Event planning and tentative preparation.

# July 2022

# Science on Wheels Exploration at SJKC Chung Hua, Serian

- Facilitated Primary 4 kids about microbit programming.
- Handling the event by managing food and layout.

# May 2022

# Code UMSKAL -Organized by Universiti Malaysia Sabah

Participated in C++ competitive hackathon.

## March 2022

# **Varsity Hackathon**

Participated in idea pitching and UI/UX design of Flood Detection System
 Mobile Application - Figma

## REFERENCES

# 1. Professor Jacey Lynn Minoi

Universiti Malaysia Sarawak (UNIMAS) jacey@unimas.my 016-8709310

## 2. Dr Norfadzlan bin Yusup

Universiti Malaysia Sarawak (UNIMAS) ynorfadzlan@unimas.my 013-7042047