

SHARIFAH NUR' ANEEFA BINTI WAN MOHAMAD

Address: Saujana Indah Park, Jalan Belatok, Matang, 93050 Kuching, Sarawak

Mobile: (+60) 10-7133435

Email: sharifahaneefa@gmail.com

LinkedIn: sharifahaneefa

SUMMARY

Aspiring data analyst with a strong foundation in computer science, specializing in data structures, visualization, and big data. Skilled in data transformation, programming, and analytics tools like Power BI and MySQL. Known for adaptability, organization, and a results-oriented mindset.

EDUCATION

Universiti Teknologi MARA (UiTM)

Shah Alam, Selangor

Bachelor of Computer Science (Hons.) Big Data

March 2023 - Present

• CGPA: 3.49

Universiti Teknologi MARA (UiTM)

Samarahan, Sarawak

Diploma in Computer Science

Aug 2020 - Feb 2023

• **CGPA: 3.76** (Vice-Chancellor's Award)

EXPERIENCE

Data Solutions Sarawak - Kuching, Sarawak

Sep 2022 – Feb 2023

Data Processing

- Extracted and transformed legal case data from eLaw website into XML format, ensuring fully compliance with formatting standards.
- Coordinated with internal teams to streamline documentation processes, improving task completion efficiency.

Freelance Sales – Shah Alam, Selangor

Jan 2023, July 2024

Part Timer

- Managed sales of products such as scarves and flowers, delivering exceptional customer service and personalized product recommendations.
- Maintained an organized inventory and optimized product displays to attract and engage customers.

Siswa Beauty Preneur MASMED – UiTM Shah Alam, Selangor Oct 2023 – July 2024 Massage Therapist (Collaboration with RF3 World Organization)

- Provided professional massage therapy services, ensuring client comfort and satisfaction.
- Developed strong interpersonal and time-management skills through consistent client engagement and appointment scheduling.

- **Driving License:** Class DA
- Languages: Malay (Native speaker), English (Proficient level), Mandarin (Beginner level)
- **Soft Skills:** Customer Service, Team Collaboration, Time Management, Problem Solving, Attention to Detail
- Hard Skills: Web Development, Research Skill, Data Visualization, Data Mining, Programming (HTML, CSS, JavaScript, Java, SQL), Software (Power BI, Microsoft Office, SPSS, MySQL, Google Data Studio)

PROJECTS

- Attendance System: Developed a comprehensive system using PHP to manage attendance of staff.
- **Image Recognition Model:** Created an image recognition model using Convolutional Neural Network (CNN) algorithm.
- Interactive Personal Website: Built a personal website utilizing HTML, CSS, and JavaScript.
- Database Management System: Designed an ordering system with a focus on database management using Oracle software.
- SiswaJob System: Created a job search management system using Java Servlets.
- AI Chatbot: Developed an AI chatbot specializing in mental health support using Natural Language Processing (NLP) algorithm.
- Language Compiler: Developed a language compiler to translate English to Tagalog using tokenization techniques with BlueJ software.
- **Crime Dashboard**: Designed a dashboard system employing data visualization techniques to analyze crime trends.

ACHIEVEMENTS

• Competitions:

1st Prize in Codewars Programming Competition, COMPASS (2021)

3rd Prize, Short Video Making Competition, FSKM (2020)

Participated in Year of the Dragon Poster Competition (2024)

• Certifications:

Participated in Cloud Collective with AWS Cloud Computing (2024)

Participated in Online Database for Literature (2024)

• Extracurricular Activities:

Participated in NR Netball Sports Carnival (2023)

Participated in Programme Synergy Building Negeri Sembilan GPMS (2023)

Participated in Let's Volunteer Programme (2024)

Bureau Multimedia in Siswa Beauty Preneur Open Day Programme (2024)

Bureau Multimedia in SULAM Programme (2024)