# WAN AHMAD MUSTAQIM

# +60137793179 | wanaqim@gmail.com | www.wanaqim.dev | www.linkedin.com/in/wanaqim

# **ABOUT ME**

A fast-learning Full-Stack Developer with a passion for technology, I specialize in Python, JavaScript, Django, and Next.js. At GovTech Nucleus Unit, I contributed to AskMyGov (a citizen FAQ platform with semantic search) and SiaranGovMy (a government press release hub), leveraging NextAuth, Elasticsearch, and AWS for performance and security. Beyond government projects, I have built social networking platforms, inventory systems, and search-optimized applications. Currently, I'm exploring AI engineering to expand my expertise and stay ahead in tech.

# **WORK HISTORY**

# Full-stack Developer | GovTech Nucleus Unit

May 2024 - Now

Ministry Of Digital Malaysia, Putrajaya

- Developed two major government platforms: AskMyGov, a citizen FAQ platform for government-related queries, and SiaranGovMy, a centralized hub for government press releases and announcements.
- Designed and implemented responsive, mobile-first interfaces using Next.js, Tailwind CSS, and shadon, ensuring a seamless user experience across devices.
- Integrated NextAuth for secure and efficient authentication workflows, enhancing platform security.
- Built and optimized REST APIs to ensure consistent data structure between backend and frontend, enabling smooth application functionality.
- Leveraged AWS S3 and AWS SDK for file storage and management solutions, ensuring scalability and reliability.
- Implemented Elasticsearch to enable fast and efficient search functionality within applications.

#### **Tour Manager | Business Operations**

Dec 2018 - Aug 2023

Heritage One Stop Travel & Tours, Kuala Terengganu

- Managed 30+ tours, resulting in enhanced customer satisfaction rates.
- Orchestrated seamless travel logistics for over 500 clients.
- Established and maintained partnerships with 5+ destination ground travel agencies to diversify tour offerings.
- Implemented innovative strategies to optimize tour experiences and exceed client expectations.
- Oversaw budgeting and financial planning for tour operations, achieving cost-efficiency targets.
- Conducted regular evaluations and feedback sessions to continuously improve tour quality.
- Collaborated with cross-functional teams to streamline communication and ensure smooth operations.
- Resolved customer inquiries and concerns promptly to maintain high levels of client satisfaction.

# **Network Engineer Intern**

Dec 2017 - Apr 2018

Aries Telecoms, Kuala Lumpur

- Managed server networks and related infrastructure to ensure smooth operations.
- Successfully resolved a range of hardware and software issues, maintaining uninterrupted service.
- Optimized network performance through proactive monitoring and troubleshooting.
- Documented network configurations and procedures to facilitate knowledge sharing and ensure continuity of operations.

# **EDUCATION**

General Assembly Australia | Oct 2023 - Dec 2023

Software Engineering Immersive

Vocational College ERT Setapak, Kuala Lumpur | Sep 2014 - Jul 2017

Diploma in Computer Systems & Network Technology

#### CERTIFICATION

# OpenEDG Python Insitute | Jan 2024

PCEP - Certified Entry-Level Python Programmer certification

# OpenEDG Python Insitute | Feb 2024

PCAP - Certified Associate in Python Programming

# PROFESSIONAL PROJECTS

# AskMyGov (Next.js + Django + NextAuth + Elasticsearch + OpenAl Semantic Search):

- Built a custom admin dashboard to streamline answering citizen queries efficiently.
- Developed a user-friendly form where citizens can submit their questions after searching the database to avoid duplication.
- Integrated Elasticsearch and OpenAl Semantic Search Embeddings for accurate and intelligent search results.
- Implemented multilingual support using i18n to cater to diverse language needs.
- Leveraged NextAuth for secure user authentication and session management for admin dashboard.

# SiaranGovMy (Next.js + Payload):

- Designed and developed a custom admin dashboard for posting press releases and announcements.
- Created a schema in Payload CMS tailored to meet specific project requirements.
- Enabled citizens to search for press releases efficiently using Payload's built-in search plugin.
- Added multilingual support with i18n to ensure accessibility for a wider audience.

#### PERSONAL PROJECTS

# CommuniTalk (MERN Stack):

- Created 'CommuniTalk', a real-time social networking platform with secure user authentication, instant messaging, and group chats.
- Integrated community posting capabilities within a React.js front-end for enhanced user engagement.
- Utilized Node.js, Express, and MongoDB for robust backend operations, ensuring efficient data management.
- Implemented WebSocket for live communication, significantly improving user interaction and connectivity.

# Restaurant Food Review Web Application (Express.js):

- Developed a comprehensive food review website using Express, MongoDB, and Passport-Local for authentication.
- Integrated Cloudinary for image storage, enabling users to post reviews and edit their profiles for public viewing.
- Users can update their reviews, fostering an interactive community for food enthusiasts to share experiences and recommendations.

# **Hospital Management System (Django):**

- Developed an integrated Hospital Management System to streamline hospital operations, handling patient information, appointments, and administrative tasks.
- Designed patient features to view/update personal and medical info, request appointments, and access records submitted by doctors.
- Enabled manager functions for overseeing operations, staff management, assigning doctors and scheduling appointments, and managing patient records.

- Provided doctors with access to patient medical records, appointment management, prescription capabilities, and a comprehensive view of treated patients.
- Utilized Django framework and PostgreSQL for robust backend development, with secure authentication and password hashing for data security.

# **Inventory Management System (MERN Stack):**

- Engineered a user-friendly Inventory Management System utilizing React for front-end and Express for backend functionality, deployed on Heroku.
- Enabled user authentication and authorization features to ensure secure access, with enhanced privileges available for admin users.
- Implemented product management capabilities, allowing users to list, sort, add, edit, and remove products within the inventory.
- Administered exclusive admin controls for managing the inventory, including adding new products, and editing or deleting existing ones.

# **SKILLS**

#### **SOFT SKILLS** PROGRAMMING SKILLS **LANGUAGE** Communication Python GitHub Malay Work Ethic Django Express.js English **Problem Solving** JavaScript MongoDB Teamwork **PostgreSQL** Node.js Critical Thinking Flask React.js Time management Pavload Next.is ElasticSearch **Tailwind** Rest API NextAuth Server Side Shaden UI Render i18N

#### REFERENCES

Mr Farhan - Tech Lead at GovTech Malaysia

Contact: farhan.gunz@gmail.com

Mr Yusoff – Business Operations at Heritage One Stop Travel & Tours

Contact: + 6010-555 0905 (Personal Private Number)

Human Resource Department at Aries Telecoms (Now defunct)
Contact: enquiry@ariestelecoms.com.my | + 603 7781 7788

Mr Christopher Holt – Lecturer at General Assembly Melbourne, Australia Contact: holt.christopher1@gmail.com | https://www.linkedin.com/in/cjholt/