# **Wilbert Cornelius**

## Full-stack Software Engineer

in Wilbert Cornelius ♀ WilbCorn ☑ wilbcorn@gmail.com ♦ +(60)149666223 ⊘ wilbcorn.vercel.app

### **About Me**

Full-stack developer with experience building web platforms and mobile applications. Proficient in designing and integrating RESTful APIs to support seamless front-end and back-end functionality.

#### Careers

#### **Software Engineer Intern**

Blue Ocean IT Sdn. Bhd.

Kuala Lumpur, Malaysia

July 2024 - November 2024

- $\bullet\,$  Reduced page load times by ~90% with AJAX-based data fetching and error handling.
- Cut data fetching time by ~50% through T-SQL and backend optimizations.
- · Automated daily reporting using Python and GitLab APIs.
- Integrated Django authentication with corporate LDAP for centralized access control.
- Techs Used: HTML, CSS, and JavaScript, Angular, Django, Python, RESTful APIs, Git, GitLab, SQL Server, LDAP, HTML, CSS, JavaScript.

### **Part-time Software Engineer**

Blue Ocean IT Sdn. Bhd.

Kuala Lumpur, Malaysia

November 2024 - February 2025 | April 2025 - Present

- Resolved recurring bugs and improved backend reliability across Django services.
- Reduced system errors and improved performance with optimized SQL queries.
- Enhanced authentication stability for external API interactions.
- Developed multiple Python microservices with secure, token-based communication.
- Reduced frontend bugs and enabled new features in Angular-Django integration.
- Techs Used: RESTful APIs, Git, GitLab, Microservices, SQL Server, APIs, Angular, Django.

#### **Projects**

#### Portfolio Website

- $\bullet~$  Built a responsive portfolio website with SvelteKit and Tailwind CSS.
- Implemented modular components, smooth animations, and theme switching.
- Created a Typst-based resume generator using shared JSON data.
- **Skills Used:** SvelteKit, TypeScript, Tailwind CSS, Mode Watcher, Vite, HTML, CSS, Git, Intersection Observer API, Typst, Vercel.

## doc2pdf

- Created a Linux-based Python tool for converting various document formats to PDF while preserving input structure.
- Implemented support for processing files from multiple sources including directories and ZIP archives.
- Offered both CLI and GUI interfaces, along with a Docker image option, to enhance accessibility.
- Skills Used: Python, Linux, File Handling and Processing, LibreOffice Integration, Multithreading, Streamlit, Docker, Configuration Management.

#### Knit

- Achieved A+ (4.0) in Mobile App Engineering module.
- Enabled real-time neighbor interaction and local event organization.
- Collaborated effectively in a team to deliver a polished mobile experience.

Skills Used: Flutter, Dart, UI/UX Design, Firebase, Mobile App Development.

#### J.I.M

- Achieved a A+ (4.0) in Introduction to Artificial Intelligence.
- Developed a chatbot to assist users with exercise and health queries.
- Achieved a 94.4% success rate in providing relevant information.
- Skills Used: Google Dialogflow, Knowledge Base Creation, Artificial Intelligence.

#### Education

## Bachelor of Science (B.S.) in Software Engineering

Asia Pacific University | De Montfort University

CGPA: 3.6 / 4

Kuala Lumpur, Malaysia

Sept 2022 - April 2025

• Vice Chancellor's List (2022 - 2023)

## **Experiences**

## HackInsan

2024

Winner Permata Insan
Among over 200 competitors, secured 1st place in the category and 3rd

- Among over 200 competitors, secured 1st place in the category and 3rd overall.
- Developed PemTeach, a teacher support tool for volunteer educators.
- Delivered a cross-platform solution using Flutter and Flutterflow.

## GCPBoleh Cloud Challenge (Season 5)

2023

#### **Participant**

- Earned 10+ Google Cloud skill badges through hands-on labs.
- Built cloud solutions with Compute Engine, Cloud Storage, and Firebase.
- $\bullet~$  Explored data analysis and machine learning with BigQuery and TensorFlow.

### Lazada ASBX Business Challenge

2023

## Participant

Lazada Malaysia x APU

Google Developer Groups KL

- Proposed 'Seller+', a toolkit for Lazada sellers with chatbot, editing, and analytics features.
- $\bullet\;$  Applied Design Thinking to analyze problems and develop feasible solutions.
- Collaborated in teams and delivered clear, persuasive presentations.

#### **Skills**

**Programming Languages:** Java | Python | R | C++ | MSSQL | Svelte | Networking | HTML & CSS | JavaScript | TypeScript | Dart

 $\label{eq:continuous} \textbf{Frameworks:} \ \ \text{Next.js} \ | \ \text{Angular} \ | \ \text{Django} \ | \ \text{Flutter} \ | \ \text{Expo} \ | \ \text{Tailwind CSS} \ | \ \text{React} \ \\ \text{Native}$ 

Platforms & Tools: Docker | Github | Git | Gitlab | Firebase | Vercel

Operating Systems: Windows | Linux (Fedora)

 $\begin{tabular}{l} \textbf{Soft Skills:} & Adaptability \mid Decision Making \mid Flexibility \mid Problem Solving \mid Task \\ Prioritization \mid Teamwork \mid Time Management \\ \end{tabular}$ 

## Languages

- English: Full Professional Proficiency (IELTS: 7.0)
- Bahasa Indonesia: Native
- Malaysian: Professional Working Proficiency
- Mandarin: Novice