# **Akilesh Jayakumar**

jayakuma006@mymail.sim.edu.sg | +65 90126409 | LinkedIn Profile | GitHub Profile

#### **PROFILE**

Final-year Computer Science student focusing on Big Data and Cybersecurity. I am actively seeking opportunities for a 6-month, full-time credit-bearing internship in Software Engineering or Cybersecurity. I aim to leverage my academic background and technical skills to contribute effectively in a business environment.

#### **EDUCATION**

# **University of Wollongong (SIM Campus)**

Oct 2022 - Present

Bachelor of Computer Science, Big Data and Cybersecurity

# Singapore Institute of Management (SIM Campus)

Diploma, Information Technology | CGPA: 3.313/4.0

Oct 2021 - Sep 2022

#### **INTERNSHIP EXPERIENCE**

# **CPF Board** | Automation Intern

Dec 2023 – Present

- Developed a Sentiment Analysis App with GPT-3.5 API integration, enhancing and automating HR processes and data management in Python.
- Implemented Pair and prompt engineering techniques to execute test cases and plans elevating software reliability.
- Automated workflows in CPF AppFolio using Microsoft Power Automate directly improving performance.
- Research in tools and products used across the Whole of Government, including Government on Commercial Cloud (GCC), SG Tech Stack (SGTS), Pair and LaunchPad.

#### **SOFTWARE PROJECTS**

- Portfolio Website: GitHub Repo | Live Site | Next.js, TypeScript, React, Tailwind CSS
  - o Developed and designed a responsive and user-centric portfolio website, prioritizing UI/UX design with effective state management. Deployed seamlessly on Vercel with Git integration for continuous updates.
- ChatGPT Clone: GitHub Repo | Live Site | HTML, CSS, JavaScript, Node.js, Express.js
  - Engineered a ChatGPT clone showcasing backend proficiency by enabling real-time interactions with the chat bot via GPT-3.5 API calls. Deployed seamlessly on Render with Git integration for continuous updates.
- Flip A Coin Game: GitHub Repo | Live Site | HTML, CSS, JavaScript
  - Created an engaging coin flip game, enhancing user interaction through clickable elements and simulating coin flip animations. Successfully deployed on GitHub Pages with Git integration for continuous updates.
- Password Generator: <u>GitHub Repo</u> | <u>Live Site</u> | *HTML, CSS, JavaScript*
  - o Implemented a robust password generator tool, focusing on user experience to deliver unique and secure passwords. Successfully deployed on GitHub Pages with Git integration for continuous updates.

### **SKILLS**

Languages & Frameworks: Python, SQL, JavaScript/TypeScript, HTML/CSS, React, Next.js, Node.js, Express.js

Dev Tools & Libraries: Git, GitHub, Vercel, Google Colab, Microsoft Power Platform, OpenAl

Cybersecurity: Knowledge in cloud technologies (Azure/AWS/GCP) and cyber threat intelligence. Currently working on ISC2

(Certified in Cybersecurity) (CC) certification.

# COMMITMENT PERIOD FOR CREDIT-BEARING INTERNSHIP

Availability: 6 months, full-time

Start Date: 1st July 2024

End Date: 27th December 2024

University Approval: University of Wollongong (SIM Campus) approval required for academic credit.