

# Sabiq Sabry

sabiqsabry48@gmail.com | [linkedin.com/sabiqsabry](https://www.linkedin.com/sabiqsabry) | Colombo | (+94)71-925-0289



## EDUCATION

**Asia Pacific University of Technology & Innovation (APU)**  
**Faculty of Computing**  
Master of Science in Artificial Intelligence

Kuala Lumpur, Malaysia  
Oct 2024 - Oct 2025  
**CGPA: 3.4**

**University of Westminster**  
**Cavendish Campus**  
Bachelor in Science in Computer Science (*Upper Second Class Honours*)

Westminster, London  
Sep 2018 - Nov 2023  
**GPA: 3.6**

## SKILLS

**Languages:** Python, TypeScript, Dart, Java, PHP, C#, SQL, JavaScript, HTML/CSS  
**Front End:** Flutter, SwiftUI, React, React Native, Tailwind CSS, Bootstrap, Tkinter  
**Back End:** Node.js, Django, Flask, Firebase (Auth, Firestore, Storage), MongoDB, MySQL

## WORK EXPERIENCE

**Tactik AU** Dandenong South, Australia  
*Web Developer (Remote)* **May 2021 – Dec 2022**

- Developed custom websites using React and Firebase for 15 startups, enhancing online visibility by 30% and increasing lead generation by 20%.
- Created a standardized reporting framework to support data-driven decision-making and enhance visibility into key metrics.

**the Radiant** Colombo, Sri Lanka  
*Senior Web Developer* **Jan 2021 - May 2021**

- Implemented a hybrid infrastructure combining AWS and on-premise resources, minimizing server downtime by 30% and achieving annual cost savings of LKR 50,000.
- Automated invoice and contract systems using Python, slashing manual data entry errors by 80% and saving more than 100 labor hours every month.

**UniqSolutions** Colombo, Sri Lanka  
*Junior Web Developer* **Aug 2020 - Oct 2020**

- Developed and deployed servers for a car rental booking app utilizing PHP, SQL, and React Native, enhancing reservation efficiency by 30%.
- Created an employee status tracker employing IoT technologies, resulting in an 80% reduction in manual tracking errors.

## PROJECTS

- Text Classification System – NLP tool for sentiment and spam detection (Python, Scikit-learn, Streamlit) - [t.ly/ZaPxS](https://t.ly/ZaPxS).
- WhatsApp Clone – Real-time chat app with media sharing and authentication (Flutter, Firebase, Socket.io) - [t.ly/mVaz0](https://t.ly/mVaz0).
- Budget Buddy – Personal finance tracker with categorized budgets and real-time sync (Flutter, Firebase) - [t.ly/jHETH](https://t.ly/jHETH).
- Spelling Correction System – Typo correction tool using edit distance and token-level NLP (Python, NLTK) - [t.ly/LTQrd](https://t.ly/LTQrd).
- Uber Clone – Ride-hailing app with live tracking and user role switching (Flutter) - [t.ly/Sy7\\_B](https://t.ly/Sy7_B).
- ONCO (Contributor) – Contributed to an AI-based cancer diagnosis platform using deep learning and ML for prognosis (Flutter, Python, TensorFlow, Flask, Azure) - [t.ly/9zCsw](https://t.ly/9zCsw).
- Habit Ease – Track daily habits with streaks, reminders, charts, and local storage (Flutter, Hive) - [t.ly/w99jg](https://t.ly/w99jg).
- WeatherAirQuality – Display real-time air quality index and weather data (Swift, Xcode) - [t.ly/Alaez](https://t.ly/Alaez).
- BAWT – Behaviour Analysis with Text – NLP-based model to analyze human chat behavior and detect communication patterns (Python, Jupyter, NLP) - [t.ly/l8k-8](https://t.ly/l8k-8).
- TikTok Clone – A vertical video scroll app mimicking TikTok's interface with local video assets (Flutter, Dart) - [t.ly/ntqBW](https://t.ly/ntqBW).
- Instagram Clone – A dynamic photo feed, story viewer, and search with the Unsplash API (Flutter, Dart) - [t.ly/QuP5](https://t.ly/QuP5).

## AWARDS

**SLIIT Datathon** July 2020  
• 3rd Place - Participated in the Datathon Final Competition, representing UOW, where my team and I tackled approximately 10 algorithm questions and presented an innovative app idea, a Covid Area Recognition app.

**IIT Hackathon** April 2019  
• Runner's Up - Participated in a Hackathon with my team where we had to build a site just out of pure HTML/CSS and JS.

## ADDITIONAL

- Badminton & Soccer Enthusiast | Volleyball devotee
- Avid F1 aficionado | Gamer nerd