# **Kawinphop Chomnikorn**

# **Software Engineer**

https://kawin101.github.io/, kawinphop.chomnikorn@gmail.com

25 Moo.7, Bangnaisi Sub-district, Takua Pa District, Phang Nga Province, Thailand. 82110

https://github.com/kawin101, https://www.linkedin.com/in/kawinphop/

# **Personal Summary**

Software Engineer with experience in mobile application development. Currently leading the Botnoi Mobile Team for the "Botnoi Voice – Text to Speech" app, available on both the App Store and Google Play. With over 1 year of experience in developing web and mobile applications across multiple platforms, I hold a B.D. in Computer and Information Science from Khon Kaen University.

### **Skills**

**Programming Language:** Golang, Dart, Python **Backend Frameworks:** Fiber, Django, Express.js

Frontend Frameworks: Flutter, React CSS Framework: Bootstrap, Material UI

Databases: Supabase, Firebase, SQLite, MySQL, MongoDB

**Version Control:** Git

Tools: Postman, VS Code, Xcode, TestFlight, Android Studio, Firebase App Distribution

**App Stores:** App Store Connect, Google Play Console

**Testing:** Unit tests, Real Device Testing **Authentication:** Firebase Authentication

Payment Integration: RevenueCat (In-App Purchases)

Other: HTML, CSS, XML, JSON, AppScript, AppSheet, Jira, GitHub, Figma, Docker

# **Experiences**

#### **IBOTNOI COMPANY LIMITED**

Mobile Application Developer

Bangkok, Thailand · Full-time · Remote

June 2024 - Present

**App Store:** https://apps.apple.com/th/app/botnoi-voice-text-to-speech/id6670564712

**Google Play:** https://play.google.com/store/apps/details?id=com.mobile.botnoivoice

**App Name: Botnoi Voice – Text to Speech** 

Platforms: Android, iOS

- 0. General Implementation
- Built the app from UI designs to Flutter code
- Tested, published, and maintained app updates on Google Play and App Store
- 1. Authentication
- Implemented a secure sign-in and sign-out system
- Supported multiple sign-in options: Google, LINE, Email/Password, and Apple ID
- 2. Backend API Integration
- Integrated with APIs to generate voice from text and manage user profiles
- Handled secure authentication using JWT and credential tokens
- Integrated server-side webhook for in-app purchase validation
- Integrated APIs to provide daily free points and manage daily voice generation limits
- 3. Audio File Download to Local Storage
- 4. Sharing Audio Files to CapCut, Canva, Messenger, LINE, and More
- 5. In-App Purchases (IAP)
- Implemented in-app purchases on Android and iOS
- Configured via Google Play Console and App Store Connect
- 6. Multi-Language Support: English, Thai, and Indonesian
- 7. Automatic Language Detection: Set the app language based on device settings
- 8. Notifications: Push and In-App Notifications
- 9. Checking Internet: Wi-Fi and Mobile Data
- 10. User Account Management: Register and Delete Account with Password Confirmation
- 11. Responsive App Design: Mobile, Tablet, iPhone, iPad, and macOS
- 12. Global App Availability: Released in 175 countries via App Store and Google Play

Collaborated with CEO, UX/UI Designers, Backend Developers, QA Testers, and Admin/Finance Staff.

#### KHON KAEN UNIVERSITY

Teacher Assistant

Nong Khai, Thailand · Part-time · On-site

Nov 2023 - Apr 2024 (6 months)

#### **Student Employment Project (Second Semester, 2023)**

- 1. Helped students build a simple system with Flask (Python) and SQLite to track income and expenses, and learn basic database actions like create, read, update, and delete.
- 2. Guided students in creating chatbots using Botnoi Chatbot, LINE, Facebook Messenger, AppScript (as the backend), and Google Sheets (as the database). Supported 50 students in building real-world chatbots for food ordering, queue management, payments, and search functions.
- 3. Helped students understand how to use Microsoft Excel and Power BI to work with data. Covered data cleaning, pivot tables, charts, and interactive dashboards.
- 4. Helped plan the course, created learning materials, and gave one-on-one support to students when they had problems with coding.
- 5. Worked with teachers to make sure the lessons were useful in real life.

#### **IBOTNOI COMPANY LIMITED**

UX/UI Designer Internship

Bangkok, Thailand · Full-time · Remote

Apr 2023 - Jun 2023 (3 months)

https://www.canva.com/design/DAFoMeYjVS0/n7h69B\_ANEygepb0vwtI0Q/view?

utm\_content=DAFoMeYjVS0&utm\_campaign=designshare&utm\_medium=link2&utm\_source=unique
links&utlId=h0606ad572f

- 1. Designed UI/UX for web, mobile, and chatbot applications, ensuring intuitive and responsive user experiences.
- 2. Developed Flutter & Dart mobile apps with dynamic profile screens, popup screens, image picker, and color picker features.
- 3. Implemented voice recording for LINE Chatbot, using LINE Flex Message for dynamic templates.
- 4. Built and deployed mobile chatbot solutions with AppScript (JavaScript/JSON), integrated with Google Drive for data storage.
- 5. Automated email functionalities using Python, streamlining in-app communications.
- 6. Created UX documentation: User Flows, Lo-fi Wireframes, and User Journey Mockups to visualize user interactions.

# **Projects**

## Dog-friendly Hotel Search Web Application Development (Django, Python)

https://github.com/Kawin101/Django\_E-Commerce

https://www.canva.com/design/DAGBVAjIhO4/HgOONDhep9MqNfpQZRaStw/view?

utm\_content=DAGBVAjIhO4&utm\_campaign=designshare&utm\_medium=link2&utm\_source

=uniquelinks&utlId=h8f08c83569

#### Project Name: Dog-friendly Hotel Search Web Application Development

- 1. Developed a web application for searching dog-friendly hotels with advanced search and navigation features.
- 2. Implemented user authentication (registration, login/logout) with secure access and intuitive UI.
- 3. Built advanced hotel search by hotel name, address, location, postal code, and region-based filtering (North, South, Central, East, West).
- 4. Integrated Google Maps API for hotel navigation, including multi-stop routes, distance, and time calculations.
- 5. Created an admin panel (Django) for hotel management (name, location, images, social media links).
- 6. Designed a dashboard (Django Admin + jQuery) for data analysis on hotel search trends.
- 7. Implemented a hotel review system (text reviews, 1-5 star ratings) and a favorites system for quick navigation access.
- 8. Developed pagination for smooth browsing and enhanced user experience.
- 9. Integrated Google Maps API for accurate hotel locations and travel recommendations.

#### **Tech Stack:**

Frontend: HTML, CSS, JavaScript, jQuery

**Backend:** Django (Python)

**Database:** MySQL

**API Integration:** Google Maps API **Admin Panel:** Django Administration

Version Control: Git

Server & Deployment: XAMPP, Apache

## Personal Website (HTML, CSS, JavaScript, CI/CD, GitHub Actions)

https://kawin101.github.io

### **Desktop Application Development (Java)**

https://github.com/Kawin101/Java\_GUI\_CRUD\_CSV

## **Web Application Development (PHP)**

- https://github.com/Kawin101/Laravel-Project-Final
- https://github.com/Kawin101/web\_test\_kawin
- https://github.com/Kawin101/935304-Laravel\_Lab-12-9-2022
- https://github.com/Kawin101/php-concert-tickets
- https://github.com/Kawin101/git-mylogin

## Web Application Development (JavaScript & TypeScript)

- https://github.com/Kawin101/Angular-Shopping\_Cart
- https://github.com/Kawin101/angular-mean-crud
- https://github.com/Kawin101/meanstack
- https://github.com/Kawin101/Angular-CRUD
- https://github.com/Kawin101/935304\_WebApp

#### **Desktop Application Development (C#)**

- https://github.com/Kawin101/935307-CG\_Lab02\_2-2-2023
- https://github.com/Kawin101/935307-CG\_Geometric

## **Applied Mathematics (Scilab)**

- https://github.com/Kawin101/935302-Computational-Sciences
- https://github.com/Kawin101/Scilab-935201

### **Mobile Application Development (Flutter & Dart)**

- https://github.com/Kawin101/flutter\_firebase
- https://github.com/Kawin101/Domain-Firebase-Authen
- https://github.com/Kawin101/domain\_Flutter2Firebase\_CRUD
- https://github.com/Kawin101/Domain-Firebase-Authen-main
- https://github.com/Kawin101/domainkawin101\_localdb

## IoT ESP8266's Project (C++, Arduino)

https://github.com/Kawin101/iot\_esp8266

# **Desktop Application Development (Python)**

- https://github.com/Kawin101/935306AI\_Python\_Apps\_with\_kNN
- https://github.com/Kawin101/Flask\_and\_Database

## **Artificial Intelligence (Python on Jupyter Notebook)**

- https://github.com/Kawin101/935414\_SPD2023
- https://github.com/Kawin101/935306\_Intelligence\_System\_Project
- https://github.com/Kawin101/935306\_Intelligence\_System
- https://github.com/Kawin101/935442-ImageProcessing

#### **Education**

#### KHON KAEN UNIVERSITY

Bachelor of Science (Computer and Information Science)

*April* 2020 – *April* 2024 (4 years)

Grade: 3.68/4.00

#### Coursework:

- Programming: OOP, Data Structures, Algorithms, Web Development, Mobile Development, Software Engineering
- Databases: Database Management, SQL, NoSQL, Data Analytics, Information Retrieval
- Networking & Systems: Computer Networks, Operating Systems, System Architecture
- AI & Machine Learning: Artificial Intelligence, Machine Learning, Digital Image Processing, Computer Vision
- Mathematics: Discrete Mathematics, Numerical Methods, Probability and Statistics, Calculus
- Problem Solving: Critical Thinking, Problem Solving, Analytical Skills
- UX/UI & Human Interaction: Human-Computer Interaction, UX/UI Design
- Professional Skills: Ethics in IT, Project Management, Internship Experience