––

**LANGUAGES**

**Thai:** Native   
**English:** Conversational

**The Thailand Cyber Top Talent 2023**   
**Sep 2023**  
 • Participated in Thailand Cyber Top Talent  
 • Top Talent 2023 competition at the higher education level cyber security knowledge competition.

**CP-Lotus Hackathon  
Sep 2022** • Ranked 1 on CP-Lotus Hackathon at Chiang Mai University• Developed an application using Android Studio for a tablet integrated with a shopping cart for scanning products and processing payments.

Mueang Chiang Mai, Chiang Mai | namekung951.15999@gmail.com | 063-734-1379 | github.com/nakarinnn

**PROJECTS**

**CS-Support** | Line Application Development  
**Sep 2023 - Oct 2023**  
 • Developed a support platform, integrated swift repair reporting, ensuring prompt issue resolution and optimizing user experience for efficiency  
 • Utilized Google Script to establish seamless connections between LINE user data and repair request information stored in MongoDB, ensuring real-time updates and accurate data retrieval.  
 • Developed a system to synthesize MongoDB data into Google Sheets, allowing for comprehensive analysis and reporting.

**ShoePee X** | Website Development  
**Feb 2023 - Mar 2023**  
 • Developed a web application for an online shoe ordering platform, incorporating product recommendations based on stock availability.  
 • Implemented a robust shopping cart system with real-time price calculation for items in the cart.  
 • Integrated Google OAuth for secure user authentication, enhancing the overall login process.  
 • Collaborated with a development team using GitHub, facilitating version control and code collaboration.   
 • Implemented Docker to maintain consistent development environments, streamlining the deployment process.

**Synonym Quiz Game** | Object-oriented programming  
**Jan 2022 - Feb 2022**  
 • Developed a synonym quiz game using Java that allows users to test their vocabulary skills by matching words with their synonyms.  
 • Utilized Java programming concepts such as object-oriented programming, data structures, and algorithms to create an efficient and user-friendly game.

**ACHIEVEMENTS**

**Languages:** Python, Java, C/C++,   
HTML, JavaScript, Golang  
**Database Management:** MySQL, MongoDB  
**Frameworks/libraries/tools:** Flask, jQuery, Docker, Google Sheets, Line OA, Line Developers, Git

**TECHNICAL SKILLS**

**EDUCATION**

**Chiang Mai University | BS Computer Science**

• Cumulative **GPA**: 3.33/4.00

**TheeraKarnBanhong School**

**Expected May 2025**

**2020 Graduated**

**Sep 2022**

**Sep 2023**

**Nakarin Chomphuka**