# KANNIKA ARMSTRONG

253-282-8828 | a.kannika80@gmail.com | Kannika's Portfolio linkedin.com/kannika-armstrong | github.com/A-Kannika

#### **EDUCATION**

### Bachelor of Science in Computer Science and Systems

December 2022

University of Washington

- **GPA**: 3.94/4.0, Dean's List
- Relevant Coursework: Data Structures, Algorithms, Cryptography, Database Systems and Design, Mobile Development, Client/Server Programming for Internet Applications, Cloud Computing

# Associate in Arts in Academic Transfer AA DTA, Computer Science

December 2020

Pierce College

## Bachelor of Science in Physics with Minor in Mathematics

March 2004

Chiang Mai University, Thailand

#### PROJECT EXPERIENCE

**TikTalk: Chat and Weather Mobile Application** | Java, JavaScript, Node.js, Android, RESTful API, PostgreSOL

December 2022

- Directed a team of four as a Scrum Master to develop mobile applications using Agile methodologies and user stories boards.
- Engineered the back-end **RESTful API** for the weather data from the third-party API.
- Completed a full-stack service for the weather application.
- Designed the UX/UI of the front-end application.

Husky Trivia Maze Game | Java, Swing GUI, JUnit, SQLite, Git, GitHub

December 2021

- Coordinated a team of three to develop the trivia maze game using **Agile** methodologies.
- Built an interactive Java game applet using Swing for UI and **JUnit5** for extensive testing.
- · Implemented the maze generator using the depth-first search traversal algorithm.

Movie Tickets Reservation Systems | MySQL, PHP, HTML, Bootstrap5, XAMPP

June 2022

- Led a team of three to develop the database design and system using Agile methodologies.
- Produced ER Diagram and developed relational schema to make data accurate, consistent, and reliable.
- Designed and built the user interface using XAMPP, phpMyAdmin, HTML, PHP, and Bootstrap5.

Triangle Area Calculator | Node.js, RESTful API, JavaScript, HTML, CSS, jQuery, Express.js August 2022

- Completed the back-end RESTful API using Node.js and jQuery, which contains four microservices
  associated with a specific route representing a particular functionality.
- Pioneered front-end dynamic web pages generated in real-time from results of calculations.
- Launched web service that interacts with and consumes the four microservices on Heroku.

#### WORK EXPERIENCE

## Meteorologist

May 2006 – May 2018

Thai Meteorological Department, Bangkok Thailand

- Monitored, analyzed, and interpreted data from radar, satellite imagery, and computer models to conduct climate and seasonal predictions using weather forecasting tools, such as mathematical and computer models.
- Applied knowledge to solve various problems in such areas as pollution, agriculture, water management, and natural disaster management.
- Engaged in professional seminars, conferences, and academic settings to present research

#### **SKILLS**

Languages: Java, JavaScript, HTML, CSS, R, PHP, SQL (MySQL, PostgreSQL, and SQLite)

Developer Tools: IntelliJ, Android Studio, VS Code, MySQL Workbench, Git, Postman, NetBeans

Frameworks: RESTful API, Node.js, ¡Query, Android, JUnit, ¡Query