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, AWS

Frameworks: RESTful API, Node.js, jQuery, Android, JUnit, jQuery