Tan Karageldi

Software Engineer

506-381-8884 | karagelditan@gmail.com | Github | Portfolio

EDUCATION

Mount Allison University

Sackville, NB

Bachelor of Science Computer Science, Minor in Mathematics

2025

EXPERIENCE

Software Developer

April 2025 – Present

ALP Softwares

Canada (Remote)

- Working with a startup team to build custom websites, bussines softwares and web apps for clients using **Next.js**, **Supabase**, and **Tailwind CSS**.
- Designed and deployed full-stack solutions including authentication, database modeling, and API integrations.
- Built admin dashboards, dynamic UI components, and real-time data features tailored to client business needs.

 Managed client communication, gathered requirements, and delivered high-quality work on deadlines.

Developer March 2025 – Present

Dalhousie Blockchain Society

Halifax, Canada

- Participated in blockchain hackathons and conferences to explore decentralized applications and smart contracts
- Collaborated with teammates on building blockchain-based projects on Solana.

AI Consultant/Editor

December 2023 – May 2024

ProMedia Works / Artificial Intelligence Age

Istanbul, Turkiye

- Took part in **Turkiye's first and only** Artificial Intelligence Television Program as an editor, "Yapay Zeka Cagi (Artificial Intelligence Age)"
- Provided consultation on machine learning and AI applications in media, guiding company's strategy in AIpowered content creation and automation.

Personal Projects

Pitch Perfect App | Java, JavaFX, SceneBuilder, Git

September 2024 – December 2024

- Pitch Perfect App is created by my classmates and I, for improving sight reading ability of the users
- Followed the MVC architecture, alongside with JavaFX for UI, and integrated a MIDI keyboard by use of Threads for simultaneous note playing.
- Collaborated with a team of 4, using **GitHub**, to efficiently collaborate and maintain clean codebase.

Sheepy Time Digital Version | Java, Git, JUnit, M-V-C, Object Oriented Design December 2023 - March 2024

- Developed a digital version of "Sheepy Time" using **Java**, applying **Object-Oriented Design** and **SOLID Principles** to ensure clean and maintainable code structure
- Implemented the Model-View-Controller(MVC) architecture, seperating game logic, user interface, and control flow for modular and scalable development.
- Tested and Debugged game components to ensure bug-free gameplay, using JUnit testing.

NBA Analysis & Parlay Predictor | Python, Flask, Next. js, Supabase, Tailwindess January 2025 - Present

- Developed a full-stack NBA analytics dashboard using **Next.js**, **Supabase**, **and Python**, integrating automated data scraping and cleaning from NBA box scores.
- Designed and implemented machine learning models (Python, Scikit-learn) to analyze and forecast player trends such as points, assists, rebounds, and shooting efficiency.
- Demonstrated strong skills in data transformation, trend analysis, reflecting business intelligence practices.
- Implementing advanced parlay odds calculation logic, and creating an interface for visualizing player statistics.
- Website is in its test phase in this moment, and I'm working on publishing it before June.

TECHNICAL SKILLS

Languages: Python, Java, C, Rust, Swift, HTML/CSS, JavaScript, TypeScript,

Frameworks, Libraries, and Technologies: Node, npm, Express, Next.js, Tailwindcss, Supabase, AWS, React, MongoDB, Flask, PyTorch, JavaFX, TensorFlow, PostgreSQL, Django, Spring, Docker, JUnit, pandas, scikit-learn, NumPy, REST API's, Git, Github