

Curriculum Vitae

Taninwat Kaewpankan (Ice)

Frontend Developer

Copenhagen, Denmark | Mobile: (+45) 3171 79 67

E-mail: taninwat.kaewpankan@gmail.com

[LinkedIn](#) | [Github](#) | [Website](#)

A Frontend Developer who is passionate about building clean and interactive websites using React and Next.js. I enjoy taking a design and making it come to life with code that looks professional and feels smooth to use. My work involves creating new ways for people to interact with AI models and building visual screens to help users understand complex information.

Areas of expertise:

HTML | CSS | JavaScript | React | NodeJS | Database Management | Version Control | npm | Responsive Design | TailwindCSS | RESTful API | Accessibility | TypeScript | Testing (Vitest) | CI/CD | Debugging & Troubleshooting (Chrome DevTools) | Problem Solving

Experience:

[Trailr-AI](#)

Sep 2025 - Dec 2025

Frontend Developer Intern

Remote

- **Production-Ready Design System:** Led a UI/UX overhaul, converting user research and journey maps into a scalable design system using MUI and React.
- **Technical Feasibility:** Bridged the gap between design vision and engineering constraints, resulting in the successful deployment of four major feature integrations.
- **Interactive Prototyping:** Emphasize building adaptable, interactive React prototypes to test internal requirements for the AI model's frontend interactions.
- **Complex UI Implementation:** Highlight coding a production-ready interface for creative AI, including alternative views to traditional timelines for clip selection.
- **Data Visualization:** Building client and respondent dashboards to visualize user sentiment data, managing complex data sets and API integrations.

[Bevisly](#)

Aug 2025 - Sep

2025

Personal Project

Copenhagen, Denmark

- **Full-Stack React Implementation:** Developed a responsive web application using React, TypeScript, and Tailwind CSS, integrated with Supabase for authentication and PostgreSQL storage.
- **Workflow Engineering:** Architected a multi-portal interface utilizing complex React routing and RBAC to deliver tailored experiences for employers and candidates.
- **Interactive UI Components:** Built a high-performance Kanban board for talent management, implementing real-time state synchronization to reflect recruitment progress instantly across the UI.

[Satoshi Standard](#)

Aug 2025 - Sep 2025

Personal Project

Copenhagen, Denmark

- **Asynchronous Data Handling:** Built a real-time conversion engine using React and Axios to consume RESTful API data from CoinGecko, handling complex state updates for multi-currency calculations.
- **Custom React Hooks:** Developed specialized hooks (e.g., `useLocalStorage`) to manage persistent data state,

Curriculum Vitae

ensuring a seamless user experience for saved items across browser sessions.

- **Data Visualization:** Implemented interactive time-series charts using Chart.js to visualize historical price volatility, enabling users to track asset value shifts through dynamic data rendering.
-

Education:

Jensen Yrkeshögskola

Professional Bachelor's degree in Frontend Development

Aug 2024 - May 2026

Malmö, Sweden

Uppsala University

MSc in Business and Management - Entrepreneurship

Aug 2022 - June 2023

Uppsala, Sweden

- **Thesis:** [A Social Constructivist Perspective on Entrepreneurial Learning in Business Incubators: A Case Study from Sweden](#) (Supervisor: [Ingela Sölvell](#)).

Uppsala University

BA in Game Design and Project Management

Aug 2019 - June 2022

Uppsala, Sweden

- **Projects:** [Fly Away](#), [Armored Division](#)
 - **Thesis:** [Thrill vs. Cybersickness: A study on camera settings' impact on immersion and cybersickness in VR Racing Games](#) (Supervisor: [Masaki Hayashi](#)).
-

Additional Skills & Certifications:

Certificates: [Google Project Management Certificate](#) | Issued by Google

Languages: Thai (Native), English (Fluent), Swedish (Fluent) and Danish (Beginner).