

# Arkar Myint

Amherst, MA • (603) 762-2950 • amoemyint@umass.edu

[arkthekid.github.io/my\\_portfolio\\_website](https://arkthekid.github.io/my_portfolio_website) • [linkedin.com/in/arkarmoemyint](https://www.linkedin.com/in/arkarmoemyint) • [github.com/arkthekid](https://github.com/arkthekid)

## EDUCATION

**University of Massachusetts Amherst**, Amherst, MA

**May 2026**

**Bachelor of Science in Computer Science**

**Relevant Courses:** Artificial Intelligence, Algorithms, Data Management, Data Structures, Operating Systems, Web Programming

## TECHNICAL SKILLS

**Frontend** | React.js, Next.js, Angular, JavaScript, TypeScript, HTML5, CSS3

**Backend** | MongoDB, Express.js, Node.js, PostgreSQL, MySQL

**Developer Tools** | Git, npm, Nano, Docker, Kubernetes

**Other Programming Languages** | Java, Python, C, C++, C#

## WORK EXPERIENCES

**CHI - Creator Hub International**, San Francisco, CA

**September 2025 - Present**

*Web Development Intern*

- Developed and refined reusable frontend components, responsive layouts, and core user flows such as creator onboarding and client project views using TypeScript and Angular for CHI's creator-client platform.
- Improved component architecture to reduce duplication and enhance maintainability, contributing reliable feature updates, refactors, and UI bug fixes.

**Myanmar Students Organization**, Amherst, MA

**September 2024 - Present**

*Senior Advisor*

- Guided executive members in planning cultural and community-building events, providing strategic direction to strengthen student engagement and organizational impact.
- Supported leadership transitions by advising on communication, event coordination, and internal processes, helping maintain stability and continuity within the organization.

## PROJECTS

### Converso

**December 2025**

*Individual Developer | Independent Project*

TypeScript | Next.js | Supabase | TailwindCSS

- Built a full-stack SaaS AI learning platform where users create personalized AI companions, with lessons and conversations generated through the OpenAI API.
- Implemented secure authentication with Clerk and a relational Supabase backend, delivering a responsive UI using Next.js App Router, TailwindCSS, and Shadcn UI.
- Github:** <https://github.com/arkthekid/saas-app>

### Threads App

**June 2024**

*Individual Developer | Independent Project*

TypeScript | Next.js | MongoDB | CSS3

- Programmed a thread creation feature using TypeScript and React Hook Form, enabling users to create new discussion threads and manage profiles with secure form validation and submission.
- Developed a responsive user interface with Next.js, integrating server-side rendering for efficient data fetching and real-time thread updates, resulting in a smooth and interactive user experience.
- Github:** <https://github.com/arkthekid/thread-app.git>

### Tic-Tac-Toe Game

**June 2024**

*Individual Developer | Independent Project*

Python | PyQt5

- Programmed a tic-tac-toe game using Python that allows the user to play against another player, an easy bot that randomizes moves, and a hard bot that uses the minimax algorithm to find the optimal move.
- Github:** <https://github.com/arkthekid/tic-tac-toe.git>

### Weather App

**June 2024**

*Individual Developer | Independent Project*

JavaScript | HTML5 | CSS3

- Programmed a weather app using JavaScript to fetch and display current weather data based on user input, and designed a responsive user interface with HTML5 and CSS3.
- Github:** <https://github.com/arkthekid/weather-app.git>