

Kevin Chau

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EDUCATION

California State University, Fullerton

Bachelor's of Science in Computer Science

Fullerton, CA

August 2022- May 2026

- Dean's List
- Relevant Coursework: Front-End & Back-End Development, Algorithms, Object-Oriented Programming, Artificial Intelligence, Web Development, Cybersecurity

SKILLS

Languages: Python, PyTorch C++, JavaScript, HTML/CSS, Java, Assembly, React, Vue.js

Frameworks: React.js, Next.js, Tailwind CSS

Databases: PostgreSQL, SQLite

Other: Docker, Bash, Git, GitHub, HTML, CSS, Figma, Blender, 3Design, Vite, Microsoft Excel, Vercel

EXPERIENCE

JAJ & Associates, Inc.

Sales Associate & Bench Jeweler

Los Angeles, CA

June 2024 - August 2024

- Led a team to optimize design and production workflows, reducing turnaround time by 15% through process improvements and efficiency tracking.
- Queried and analyzed sales and customer order data using **SQL** to identify design trends and improve production decisions.

Full Stack Software Developer (Capstone Project)

University Capstone

Fullerton, CA

January 2026 - May 2026

- Collaborated with a team to develop a frontend and backend real-time multiplayer coding game where players compete to predict program outputs under time constraints.
- Built backend services using **FastAPI** to handle game logic, matchmaking, and player interactions.
- Processed and evaluated real-time player response data to generate scoring and ranking outcomes.

PROJECTS

EyeSpy | *React Native, Next.js, Firebase, Expo*

August 2024 - March 2025

- Built a location-based exploration platform using **React Native** for mobile development and **Next.js** for web interface support.
- Integrated **Firebase** for authentication, real-time database storage, and analysis of user activity patterns.
- Designed responsive UI dashboards to display user engagement and location-based insights across platforms.

AI Maze Visualizer | *Python, PyTorch, JavaScript*

December 2025 - May 2026

- Developed an interactive maze environment featuring AI pathfinding using the **A* search algorithm** for optimal route solving.
- Visualized step-by-step algorithm execution to demonstrate decision making and path exploration in real time using **PyTorch**.