

Ayk Harutyunyan

U.S Citizen | 818-391-7431 | hyanhayk11@gmail.com | aykharutyunyan.com

Education

San Francisco State University

B.S. Computer Science, Minor: Business Administration | GPA: 3.8

San Francisco, CA
Anticipated Completion: May 2026

Glendale Community College

Associate Degree, Business Association.

Glendale, CA
Graduated: Spring 2023

Coursework

Data Structures, Discrete Math Structures, Machine Structures, Intro to Web Software Development, Programming Methodology, Software Development, Operating System Principles, Analysis of Algorithms, Computer Networks, Software Engineering, Intro to Database Systems, Artificial Intelligence.

Experience

SFSU IT Service Desk | IT Specialist | San Francisco, CA

Mar 2024 - Present

Diagnosed and resolved 1,000+ hardware, software, and network issues across Windows and macOS.
Provided technical troubleshooting over 500+ phone calls, improving issue resolution speed and user satisfaction.

Handshake AI | AI Data Annotation | Remote

Nov 2025 - Present

Annotated and validated large-scale image, video, and audio datasets for ML model training.
Ensured data quality by enforcing labeling guidelines and performing consistency checks.

Nahapet Clothing | Founder and Developer | Remote

Nov 2022 - Present

Designed and developed an e-commerce website handling 100+ customer orders using Wix.
Managed frontend development, balancing usability with performance and maintainability.
Implemented user engagement tracking and analytics, increasing engagement by 10% for 12 weeks.

Projects

IAM Journal | Node.js, Express, HTML/CSS/JS, Gemini API

Built a journaling web app with secure CRUD APIs and a responsive frontend, integrating Gemini API for AI summaries and sentiment analysis.

ZNAI Chatbot | JavaScript, HTML/CSS, SQL, Gemini API

Built a web-based chatbot with secure login/signup, SQL-backed user storage, and Gemini API-powered responses.

PrepTalk Tutoring | JavaScript, HTML/CSS, Express, SQL, MySQL Workbench

Frontend Lead on a semester-long team project building a tutoring web app for SFSU students with authentication, tutor search, booking, and messaging using Node.js, Express, EJS, and MySQL Workbench.

LoFiMe | JavaScript, HTML/CSS

Built a minimalist web app for uninterrupted lo-fi music playback with dynamic scene selection, custom audio controls, and a responsive, distraction-free interface.

Neko | Construct 3, Javascript, Photoshop

Built a 2D platformer game demo using the Construct 3 engine, focusing on core gameplay mechanics, character movement, and level interactions with custom and third-party assets.

Technical Skills

Programming Languages: Java, C++, C; Python, HTML, CSS; JavaScript, SQL.

Software & Tools: Git, MySQL Workbench, MongoDB, React Native, UI/UX, Unix/Linux environments.

Creative Tools: Photoshop, Premiere Pro, Wix, Construct 3.

Languages: English (Proficient), Armenian (Proficient), Russian (Advanced)

Other: Google Career Certificate - Digital Marketing and E-commerce Specialization