

Kenneth Hendricks

Computer Science Student | Python • Java • Web Dev | Open Source Contributor

📍 Philadelphia, PA | ✉ kenhendricks00@gmail.com | 🌐 kenhendricks.me | 🐙 [kenhendricks00](https://github.com/kenhendricks00)

Education

La Salle University

Major: Computer Science; Minor: AI Frameworks and Analytics
GPA: 4.0

Expected Graduation: Spring 2027

Bachelor of Science

Awards: Presidential Scholarship (2025)

Community College of Philadelphia

Major: Computer Science
GPA: 3.75

January 2023 - July 2025

Associate of Science

Skills

Languages & Frameworks: JavaScript (ES6+), Python, HTML, CSS, React

Tools & Technologies: Git/GitHub, Docker, Node.js, Linux, SQL, VS Code, NPM

Web & Extensions: Web Extensions (Manifest V3), DOM Manipulation, UI/UX, Responsive Design

Debugging & Testing: Chrome DevTools, Cross-Browser Testing

Experience

Anne's Place

2016 - 2022

Store Assistant / Manager

Fishtown, Philadelphia

- Maintained and troubleshooted store technology including POS systems, networking, receipt printers, and security cameras
- Installed Ethernet cabling, configured hardware, and supported day-to-day technical operations

Projects

FMHY SafeGuard [Top GitHub Contributor]

October 2024 - Present

Open-source browser extension for web safety

🔗 github.com/fmhy/FMHY-SafeGuard

- Developed and maintained an open-source browser extension that flags unsafe websites using community-driven filter lists
- Deployed to 14,250+ active users across Chrome (10,279) and Firefox (3,971)
- Led front-end logic, UI integration, and GitHub-based collaboration (issues, PRs, releases)
- Actively contributed to bug fixes, feature updates, and documentation for a widely used open-source project

FixEmbed

January 2024 - Present

A Discord bot that fixes the lack of embed support in Discord

🔗 github.com/kenhendricks00/FixEmbed

- Built a Discord bot in Python that detects links Discord fails to preview and re-sends them in embed-safe formats
- Actively used by 2,000+ Discord servers, improving media visibility for automated previews, alerts, and content feeds
- Handles real-time message processing and webhook integration

Chess Move Analyzer

February 2025 - Present

Real-time Stockfish analysis for your games

🔗 github.com/kenhendricks00/chess-move-analyzer

- Created a browser extension integrating the Stockfish engine to deliver real-time move analysis on [Chess.com](https://chess.com)
- Provides instant evaluation scores, best move suggestions, and position assessment during live games
- Implemented efficient engine communication and DOM integration for seamless user experience