

# Connor Love

loveconnor2005@gmail.com | (216) 318-4899 | linkedin.com/in/loveconnor/ | github.com/loveconnor | connorlove.com

## Education

---

**The Ohio State University** — Columbus, OH

Bachelor of Science, Computer Science and Engineering | Expected May 2028

**Kent State University** — Kent, OH

- Computer Science Coursework
- GPA: 3.98
- Aug. 2024 - Jul. 2025

## Research & Scholarships

---

**Choose Ohio First Scholar – Kent State University (2024–2025)**

- Awarded competitive STEM scholarship.
- Conducted research on keyword-based community search over spatial-social networks; designed algorithms and GUI to identify cohesive communities.
- Presented research poster at the Kent State University Conference (Apr 2025).

## Honors & Competitions

---

3rd Place – Kent Hack Enough Hackathon (Feb 2025) – EduSynapse Project

## Projects

---

**LoveCode** | Next.js, Node.js, Vercel Sandboxes, Tailwind CSS, TypeScript

- Built an AI-powered coding platform where users can describe apps in natural language and instantly receive runnable applications with live previews.
- Implemented sandboxed execution and real-time developer tools (file diffs, logs, error monitoring, embedded previews).

**LoveChat** | TypeScript, React, Tailwind CSS, Markdown, PostgreSQL

- Created an advanced AI chat application with multi-model integration, reasoning features, and dynamic workflows.
- Showcased innovation with customizable personas, automation tools, and collaboration features.

## Experience

---

**Freelance Creative Web Designer/Developer**

- Built and deployed 3+ websites for local organizations, helping them establish an online presence and improve community outreach.
- Delivered modern, responsive designs that balanced usability with creative branding.

**Telecommunications Intern — Modern Telecom — Medina, Ohio**

- Assisted in configuring and deploying 50+ VoIP phones for small businesses, ensuring seamless installation and on-site technical support.
- Onsite installation and support

## Technical Skills

---

**Languages:** TypeScript, JavaScript, Java, C++, Python, SQL, HTML/CSS

**Frameworks & Libraries:** React, Next.js, Three.js, GSAP, Framer Motion, Tailwind CSS, Material-UI

**Backend & Database:** Node.js, Supabase, PostgreSQL, REST APIs

**Tools & Platforms:** Docker, Vercel, Figma, Photoshop, Illustrator

**AI & Integrations:** OpenAI API, Google Gemini, Claude, ElevenLabs, Serper API