

# Abraham Steve Colina

| (808) 745-5994 | [www.linkedin.com/in/abrahamstevecolina](http://www.linkedin.com/in/abrahamstevecolina) | [www.stevocoder.com](http://www.stevocoder.com) |  
| [stevetheprogramminglover@gmail.com](mailto:stevetheprogramminglover@gmail.com) | [www.github.com/steveweenie](http://www.github.com/steveweenie) | San Antonio, TX |

## Education

---

**University of Texas San Antonio** | Full Time San Antonio, TX  
*Bachelor of Science in Computer Science Dean's List Student (3.73 GPA)* *Aug 2023 - Present*  
**Relevant Coursework:** Data Structures, Application Programming, Systems Programming  
**Organizations:** ACM, Rowdy Creators, ICPC, UTSA Bold Scholars, VOICES, NTHS Secretary

## Experience

---

**Co-Founder / Software Developer** | React JS, React Native, JavaScript U.S. Remote  
*The CRVL - thecrvl.com* *May 2025 - Present*

- Developed web applications and native apps for clients using React and JavaScript, focusing on smooth animations, responsive layouts, and API integration
- Built reusable components and hooks to streamline development workflows and ensure consistency across projects

**Web Software Developer Intern** | HTML, CSS, JavaScript, Git Frisco, TX  
*TLT, Tomorrow's Leaders Today* *May 2025 - Aug 2025*

- Contributed to the design and development of a responsive web application as part of a collaborative development team
- Assisted with implementing new features, fixing bugs, and maintaining website functionality, collaboration with the cyber security team

**Web Developer** | HTML, CSS, JavaScript, Shopify, Liquid U.S. Remote  
*Servco Leeward Toyota / Chevrolet* *Jul 2025 - Aug 2025*

- Designed and developed a Shopify e-commerce website using Liquid, HTML, and CSS, increasing site traffic by 40% and improving conversion rates by 22%
- Developed Liquid components enabling easier content updates for marketing teams

## Projects

---

**Mad Hatter's Whisper ML NLP** | React Native, Flask, SVM, Naïve Bayes *May 2025*  

- 1st Place, 2025 Code Quantum Hackathon Winner with a cross-functional team
- Integrated a Flask backend with a trained Scikit-learn model to serve predictions
- Built a cross-platform mobile app (Expo), allowing users to input dialogue and receive character predictions through Machine Learning and Natural Language Processing

**SilvesBro** | Android Studio, Java, Git *Jan 2025 - May 2025*  

- Built an Android App that has multiple screens with a team, including a pomodoro timer, settings menu, and wardrobe customization, using Android XML for responsive layouts

**Undead Presidents** | GDScript, Python, Git, VS Code *Aug 2024 - Present*  

- Developing a networked split-screen multiplayer survival shooter game on Steam
- Implemented peer-to-peer client-host 8-player multiplayer functionality using high-level networking API, ensuring synchronization of player actions, enemy AI, and game state
- Generated significant online interest, 44,000+ impressions across social media

## Skills

---

**Languages:** Python, GDScript, HTML, CSS, Java, Liquid, JavaScript  
**Certifications:** ESB, PCSB, Microsoft Office (Excel, Word, PowerPoint), IC3 Digital Literacy  
**Developer Tools:** Godot, GitHub, VSCode, React Native, Figma, Jira, Flutter, Valgrind  
**Concepts:** Object-Oriented Programming (OOP), App Development, Data Structures  
**Soft Skills:** Communication Skills, Teamwork, Critical Thinking, Creativity, Problem-Solving