Kenneth Camacho

786-376-7044 | kennethcxv@gmail.com | linkedin.com/in/kennethcxv | github.com/kennethcxv | kennethcamacho.com

Education

Florida State University | Tallahassee, FL

■ B.S in Computer Science

Expected Graduation: Jun 2026

GPA: 3.9/4.0

- Associations: Init Build AI Team | Code Culture | Pencils for Latin America | Silver Knights | 1,000+ Volunteer Hours
- Certifications: Python Data Structures (UMitch) | C# (CU) | Java (LearnQuest) | JavaScript(UMich) | HTML & CSS(Dr.Gate)

Skills

- Languages: C | C++ | Python | Java | C# | MySQL | Visual Basic | React | Ruby | .NET | Next.js | JavaScript | TypeScript
- Relevant Courses: Data Structures | Computer Architecture | Database Management | Software Eng I | Statistics For ML

Experience

Software Engineer Intern | Sebanda Insurance

Mar 2021 – Dec 2023

- Developed AI accounting software with Python, reducing errors by 35%, reporting time by 25%, and improving efficiency by 15%. Partnered to set up a cloud infrastructure, achieving 99.5% stability and cutting costs by 20%.
- Implemented OCR and NLP for faster claims processing, enhancing speed by 30% and elevating customer satisfaction.

Software Engineer Team Lead | Founders Deep Learning Startup

Jun 2023 – Aug 2023

- Led a team to create a system predicting disease outbreaks using medical records, social media, and weather data.
- Applied State-of-the-Art Deep Learning Techniques, including neural networks and Natural Language Processing, to accurately predict disease outbreaks, aiding proactive healthcare responses.

Software Engineer | Freelancer

Apr 2021 – March 2023

- Led e-commerce backend improvements, reducing load times by 15% and increasing transactions by 10%, while also crafting a dashboard that boosted sales insights by 25%.
- Executed a 50+ GB data transition to AWS, decreasing retrieval times by 20% with a consistent 99.9% uptime.

Projects

Culture Coder | Founder & Owner | React, TypeScript ,PostgreSQL, Angular

Dec 2022- Present

- Pioneered a full-stack social media platform tailored for programmers, securing \$7,500 in funding. Utilized React, Node.js, SQL, and AWS for efficient, scalable functionality.
- Has over **500 active users** and has achieved a remarkable **30% increase** in user engagement in just **one month**.

Hand Companion AI | Python, TensorFlow, CV2

Sep 2023

- An AI-driven platform interpreting ASL with 98.5% accuracy using Python/Flask and JavaScript. Offers real-time transcription (<0.5s latency) and adapts through user feedback, bridging communication for the deaf and hearing.
- The system enhances inclusivity by adapting through user feedback to bridge communication for the deaf and hearing.

Audio Scribe AI | Python, Flask, OpenAI, NLP

Oct 2023

- Engineered an AI-powered transcription tool that processed over 1,000 hours of audio. Leveraged OpenAI's GPT-3.5, achieving 95% accuracy in summarization and translation tasks. Integrated NLP for real-time reminders extraction.
- Developed a **unique algorithm** to adaptively learn from user corrections, enhancing accuracy over time.

Uni-Face AI | HTML, CSS, Python, Java Script

Apr 2023

 Secured 2nd place in a 10,000 hackathon by developing a 98% accurate AI-driven facial recognition app using CNNs and OpenCV for real-time feature extraction, ranking top among 100 solutions.

Leadership

Code Culture | Founder & Owner

Aug 2022 - Present

- Founded a non-profit Discord server, now the largest programming club at FSU, with over 3000 members.
- Implemented advanced bots with features such as automated moderation and customized role management, leading to a 20% increase in user engagement and 30% reduction in moderation workload.

Pulse Tactical Warfare | Founder & Owner | C++, UE5, Blender

Apr 2021 - Present

- Employing Unreal Engine 5 and C++, I'm orchestrating a multifaceted FPS game with Battle Royale, Zombies, and Multiplayer. This initiative has captivated tech communities including Code Culture, FIU, and INIT FIU Discord.
- Leveraging Blender for **3D modeling**, also securing **\$6,000+ in funding**, reflecting confidence in the project's potential.

Published Articles | *Author for Tech News*

Ian 2023 - Present

Authored series of tech articles, boosting website traffic by 40% and increasing 200% in subscriber count.