

Vorahpong Mean

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EDUCATION

Cameron University | Lawton, OK

Graduated: Spring 2026

Bachelor of Science in Computer Science | Associate of Science in Information Technology

GPA: 3.87/4.0

- Relevant Courses: Object-Oriented Programming, Data Structures & Algorithms, Network Programming, Operating Systems

SKILLS

- **Languages:** C, C++, Python, Dart, SQL, HTML/CSS, JavaScript
- **Frameworks:** Next.js, Tailwind CSS, Node.js, Express.js, Flutter
- **Databases:** MongoDB, PostgreSQL, Neon
- **Tools & Cloud:** Git, GitHub, Docker, AWS (S3, EC2, CloudFront), Jira, Cloudflare R2, CMake, Linux/Ubuntu, Wireshark, tcpdump

EXPERIENCE

Agripeller E-Commerce Platform Startup (Full-Stack) | Next.js, Tailwind, MongoDB, Express, Cloudinary, AWS | (June - Oct 2025)

- Worked as a full-stack developer with a distributed team in an Agile development environment, participating in sprint planning, standups, and iterative feature releases to build an e-commerce platform serving farmers in Canada and Nigeria.
- Developed role-based authentication, product shipping processes, and dashboard UI for seller and admin modes.
- Integrated MongoDB Atlas Search to improve product discovery and search performance instead of brute force search.
- Implemented Stripe and Pystack payment processing to support multi-region transactions.
- Deployed and hosted the platform on AWS to enable staging visibility and stakeholder review.

Computer Science Tutor – Cameron University | (Feb 2025 - May 2026)

- Provided one-on-one tutoring to undergraduate students in Data Structures, C++, Algorithm Analysis, and related subjects.

PROJECTS

C++ Network Simulation & Traffic Analysis Lab | C++17, Python, CMake, Linux/POSIX, UDP Sockets, Docker, tcpdump, Wireshark

- Built a Dockerized C++ UDP network simulation with radar, command, and sensor nodes sending structured messages to a central monitoring process.
- Used CMake to configure and build the simulation in a Linux environment with POSIX socket APIs.
- Captured simulated UDP traffic with tcpdump and inspected packet payloads in Wireshark to validate protocol behavior.
- Developed a Python log analyzer to summarize traffic and detect abnormal patterns such as unknown nodes, missing expected nodes, and high message volume.

STM32 Morse Code Transcriber | C, STM32 HAL framework, Hardware components

- Developed an embedded Morse code transcriber on the STM32 Nucleo-F401RE using C and the STM32 HAL framework.
- Interfaced with GPIO-based hardware components, including push buttons, LEDs, resistors, breadboard circuits, and a 4-digit 7-segment display.
- Captured push-button input as Morse code signals, translated them into alphabet characters, and displayed the output on the display.

Music World | Next.js, Tailwind CSS, PostgreSQL, Prisma, Vercel, Cloudflare R2, Neon

- Built a full-stack digital music marketplace for publishing, previewing, and selling audio products.
- Customers can browse, preview, and purchase digital tracks in MP3 and WAV formats, as well as full ZIP packages.
- Integrated PayPal checkout and protected purchase-based download routes, using Cloudflare R2 for scalable private storage.

CU PLUS Learning Management System | Flutter, Node.js, PostgreSQL (Prisma), AWS (S3, CloudFront, Elastic Beanstalk), GitHub Actions

- Designed and developed a full-stack web-based learning management system to support student services for Cameron University.
- Enabled instructors to create assignments using custom input fields such as text boxes, signatures, dates, and checkboxes.
- Deployed the application on AWS using Elastic Beanstalk (backend) and S3 + CloudFront (frontend), ensuring high availability.
- Developed CI/CD pipelines with GitHub Actions to automate build, test, and deployment processes, reducing manual deployment.