

Vorahpong Mean

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SKILLS

- **Languages:** C++, Python, JavaScript
- **Frontend:** Next.js, Tailwind CSS
- **Backend:** Node.js, Express.js
- **Databases:** MongoDB, PostgreSQL
- **Cloud & DevOps:** AWS (S3, CloudFront), Docker, CI/CD (GitHub Actions)

EXPERIENCE

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

- Provide one-on-one tutoring to undergraduate students in Data Structures, C++, Algorithm Analysis, and related subjects.
- Assist the Computer Science faculty with proctoring exams and supporting students during test sessions.

Agripeller Startup | *Next.js, Tailwind, MongoDB, Express, Cloudinary, AWS* | (June - Oct 2025)

- Collaborated 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.
- Set up the GitHub repository, configured initial project structure, and established secure collaboration workflows.
- Developed role-based authentication and dashboards for farmers and administrators.
- Integrated MongoDB Atlas Search to improve product discovery and search performance.
- Implemented Stripe and Payoutstack payment processing to support multi-region transactions.
- Deployed and hosted the platform on AWS to enable staging visibility and stakeholder review.

PROJECTS

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 the Cameron University Dean of Students.
- Architected the application structure and established project setup, enabling scalable collaboration across frontend and backend teams.
- Designed an intuitive user interface using Figma to improve user experience and streamline student management.
- Built RESTful APIs with Node.js and Express, integrating PostgreSQL with Prisma for efficient data modeling and querying.
- Deployed the application on AWS using Elastic Beanstalk (backend) and S3 + CloudFront (frontend), ensuring high availability and scalability.
- Developed CI/CD pipelines with GitHub Actions to automate build, test, and deployment processes, reducing manual deployment overhead.

STM32 Microcontroller Project | *C, STM32 HAL framework*

- Developed embedded applications on the STM32 Nucleo-F401RE using C and the STM32 HAL framework
- Implemented GPIO control, timer-based delays, PWM LED dimming, and Morse code LED signaling patterns
- Configured STM32 peripherals including GPIO and TIM2 for hardware-level control and PWM signal generation
- Used STM32CubeIDE, ST-LINK debugger, and embedded debugging tools to build, flash, and test firmware on hardware

3D Connect Four Game | *Unity, C#, Blender*

- Developed a 3D Connect Four game in Unity with custom models created in Blender.
- Implemented algorithms for tracking piece placements, checking winning conditions, and managing scores.
- Built turn-based gameplay mechanics to enforce valid moves and ensure correct player interaction.

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 Analysis, Discrete Mathematics, Database Design, Network Programming, Python GUI, Internetworking Technologies, Operating System