Bradley Allen

(409) 365-9024

allenbradley91@hotmail.com

bradleydallen.com

Summary Skills

Motivated software engineer with hands-on experience in full-stack development and cloud infrastructure. Proficient in multiple programming languages, with a solid foundation in developing scalable software solutions using the MERN stack and AWS. Seeking to apply my skills to deliver impactful software in a dynamic development team.

- Programming Languages: C, C++, Java, JavaScript, TypeScript, Python, PowerShell, SQL, GraphQL
- Frameworks & Technologies: React.js, Next.js, Express.js, MongoDB, MySQL, AWS, Docker, Git, Bash, Tailwind CSS
- Operating Systems & Methodologies: Windows, Linux, MacOS; Agile Development Practices

Experience

Lamar State College Orange | ERP Support Specialist | TX, Hybrid| 12/2024 to Current

- Designed and implemented RESTful APIs and GraphQL queries for seamless data access between Banner Ethos and external applications.
- Integrated Banner SaaS with Ellucian Ethos APIs, implementing custom C# libraries and handling API authentication for secure cloud data access.

| 01/2024 to 09/2024

| 05/2023 to 07/2023

- Designed and migrated custom APIs leveraging SQL and PowerShell scripting, ensuring seamless transition of legacy functionalities to a cloud-hosted environment.

EDF Trading North America | SCADA Engineer | TX, Hybrid

- Developed and optimized C/C++ programs for low-level database manipulation, increasing data processing productivity by 30%.
- Participated in rotational 24/7 on-call support to resolve issues and maintain software uptime.

Amazon | Software Development Engineer Intern | CA, Hybrid

- Developed and deployed customer-facing software using AWS CDK for infrastructure as code (IaC), streamlining deployment processes and reducing setup time by 50%.
- Collaborated in an Agile team environment, contributing to the design and implementation of features that improved user experience and workflow efficiency.
- Developed an AWS web GUI using React for an interactive and scalable user interface

Education