CONTACT

- **** +1-868-794-9433
- ✓ kevin.christopher.93@outlook.com
- linkedin.com/in/kevin-christopher-dev
 - Lp #113 Vega De Oropouche, Toco Main Road, Sangre Grande, Trinidad, West Indies

EDUCATION

2015 - 2019

UNIVERSITY OF THE WEST INDIES, ST. AUGUSTINE CAMPUS

 Bachelor of Science - BS, Double major in Information Technology & Environmental science

2006 - 2013

NORTH EASTERN COLLEGE

 Caribbean Advanced Proficiency Exam (CAPE)

TECHNICAL SKILLS

- Back-End: Go, Node.js, Python
- Front-End: React, JavaScript/TypeScript
- Database Management: DynamoDB, PostgreSQL
- Microservices: Design and deployment
- Object-Oriented Programming (OOP)
- Cloud Technologies: AWS ecosystem, Terraform
- Version Control: GitHub, Bitbucket
- Code Review: Conducting and implementing best practices
- Testing: Test-Driven Development (TDD),
 Domain-Driven Design (DDD), Cucumber
- Automation: Process automation, AWS Lambda
- Monitoring Tools: Kibana, ELK Stack, Datadog
- Software Architecture: Design and implementation

METHODOLOGIES

- Agile: Agile methodologies, Scrum framework
- Product Road Mapping: Planning and refining features
- Software Development Lifecycle: End-to-end development, deployment, and maintenance

SOFT SKILLS

- Communication: Clear oral and written communication
- Collaboration: Teamwork with cross-functional groups and facilitating discussions
- Mentoring: Guiding and training junior developers
- Problem Solving: Swift bug fixing and debugging
- Documentation: Maintaining code documentation and READMEs
- Adaptability: Rapid learning of new technologies
- Legacy Code Improvement: Refining and optimizing existing code
- Feature Planning: Aligning features with business goals
- Client Interaction: Coordinating between QA, product teams, and developers

KEVIN CHRISTOPHER

SOFTWARE DEVELOPER II



PROFILE

Experienced Software Developer with nearly 5 years of expertise in designing, developing, and deploying enterprise-level applications. Proficient in Agile methodologies, Scrum, and various programming languages, including Go, Python, Vue, and Terraform. Adaptable and quick to learn new technologies, with recent experience in React and a proven ability to lead teams through the full software development lifecycle. Committed to delivering high-quality solutions and driving innovation in a fast-paced environment.

PROFESSIONAL EXPERIENCE

Wepala Ltd, Trinidad and Tobago

- --Software Developer II [2021 Present]
- --**Software Developer I** [2020 2021]
- --Junior Software Developer [2019 2020]
 - Developed Applications: Built scalable back-end systems with Go and Node.is.
 - Code Quality: Led code reviews to enhance coding standards and practices.
 - Cross-functional Collaboration: Bridged technical and non-technical teams for effective project discussions.
- Data Management: Optimized databases with DynamoDB and PostgreSQL.
- Microservices: Deployed modular microservices for reliable, scalable systems.
- Object-Oriented Design: Applied OOP principles for maintainable, reusable code.
- **Effective Meetings**: Led sprint meetings and communicated technical concepts clearly.
- **Technical Alignment:** Partnered with product management to align technical work with business goals.
- Software Architecture: Designed secure, scalable architectures.
- Full Lifecycle Management: Managed end-to-end software development and met deadlines.
- **Support and Monitoring**: Used Kibana, ELK stack, and Datadog for system monitoring and issue resolution.
- Bug Fixing: Quickly resolved bugs to ensure application stability.
- Testing: Employed TDD and DDD with Cucumber for feature validation.
- Feature Deployment: Planned and deployed features based on product team input.
- Explained Concepts: Simplified technical details for non-technical staff.
- AWS and Terraform: Experienced with AWS ecosystem and Terraform for cloud infrastructure management.
- Process Automation: Automated manual processes to boost productivity.
- Legacy Code: Improved legacy code for better performance and functionality.
- Mentored Developers: Trained junior and intern developers for full-time roles.
- Agile and Scrum: Applied Agile and Scrum practices for improved project management.
- Facilitated Communication: Coordinated between QA, product teams, and developers for successful feature integration.
- Documentation: Created and maintained code documentation and READMEs.

Data Clerk[2019 - 2019(1 month)]

Managed and processed data with a focus on accuracy and efficiency.