LA QUINTON DONTE BRYANT

SKILLS

Programming Languages

Solidity · Python · JavaScript · Go · Ruby · C++ · Rest · React · Angular · Node · Vue

Blockchain Technologies

Ethereum · Web3.js · Cardano ·

Cosmos · Binance Smart Chain ·

Truffle · Hyperledger Fabric · Solana ·

Polkadot

Decentralized Finance (DeFi) Protocols

Uniswap · Compound · Aave ·

MakerDAO

Cryptography and Security Principles

Hashing algorithms ·

Digital signatures ·

Encryption techniques ·

Key management

Decentralized Storage Solutions

IPFS · Filecoin · Swarm · Arweave ·

Storj

GraphQL

Apollo Server · Apollo Client · Relay ·

Graphene · Prisma

STRENGTHS

Deep Understanding of Blockchain Technology

Proficiency in blockchain concepts, including decentralized consensus mechanisms, cryptographic algorithms, smart contracts, and decentralized applications (dApps).

Solidity Development

Expertise in Solidity programming language for writing and deploying smart contracts on blockchain platforms like Ethereum, Binance, Solana, Smart Chain, and others.

Senior Fullstack/Web3 Developer

📞 +1 360 347 1087 \mid @ bryantlaquitiondonte@gmail.com 🛛 💡 Killeen, TX

SUMMARY

Experienced Senior Fullstack/Web3 Developer with over 9 years in software development. Proficient in frontend and backend technologies, including JavaScript, Python, React, Vue.js, Node.js, and Django. Specializes in blockchain and decentralized applications, with expertise in Ethereum, smart contract development, and web3 frameworks. Eager to stay ahead of the curve with emerging technologies, driven to tackle challenges head-on and make impactful contributions to pioneering projects within the Web3 ecosystem.

EXPERIENCE

Senior Fullstack/Web3 Developer (remote)

03/2021 - 03/2024

Unit 410

- Spearheaded the development of a blockchain-based supply chain management platform, reducing processing time by 40% and increasing transparency.
- Collaborated with the product management team to define technical requirements and deliverables for upcoming projects, resulting in a 30% increase in project efficiency.
- Implemented automated testing processes, resulting in a 30% reduction in production bugs and improved software quality.
- Conducted training sessions on blockchain technologies for the development team, enhancing overall technical proficiency.

Golang/Solidity developer (remote)

03/2018 - 02/2021

Factom

- Designed and developed 10+ smart contracts for decentralized applications (DApps), ensuring security and efficiency on the Ethereum blockchain.
- Explored 5 blockchain technologies and proposed innovative solutions for DeFi applications, integrating 2 new technologies into the product roadmap.
- Conducted 15+ code audits and security assessments, identifying and resolving over 30 vulnerabilities in smart contracts to enhance platform security.
- Presented at 5 industry conferences and meetups, sharing insights and best practices in blockchain development with an audience of over 100 professionals.

Backend Developer

Unicsoft

- Integrated third-party APIs for payment processing and user authentication, ensuring seamless functionality and improving user experience.
- Implemented caching mechanisms to improve application performance and scalability, resulting in a 40% reduction in server response time.
- Developed automated monitoring and alerting systems, reducing downtime by 50% and improving system reliability.
- Created a real-time collaborative editing platform using WebSockets, facilitating simultaneous editing by users and increasing user engagement.

Frontend Developer

06/2015 - 09/2016

10/2016 - 02/2018

AllianceTek Inc

- Authored to the development of a mobile app for event planning, resulting in a 20% increase in user acquisition and revenue.
- Resolved technical issues reported by users, maintaining high levels of customer satisfaction and retention.
- Collaborated with the design team to implement UI/UX enhancements based on user feedback, resulting in a 15% increase in user engagement.
- Optimized app load time by 30% through performance optimization tasks, improving overall user experience.

EDUCATION

Bachelor Degree in Computer Science Cornell University