Samuel Rauch

Saint Johns, FL | 312-933-7519 | ssrtechie@gmail.com | linkedin.com/in/ssrtech

Experienced Project Manager • AWS Solutions Architect • Certified Blockchain Professional

20+ years of IT experience delivering cost-effective solutions that leverage emerging technologies to propel organizations into continued growth. Results-focused project manager skilled at delivering powerful, compelling outcomes while sustaining thought leadership and industry trend knowledge. Experienced, hands-on solutions creator who is recognized for execution across a multitude of IT disciplines.

PROFESSIONAL EXPERIENCE

Director of Development and Blockchain Solutions | SharedLABS, Inc. | February 2018-Present

- Drive profitability by providing clients with leading edge technology-driven consulting and solutions.
- Project Manager for several projects leveraging cloud-based infrastructure and emerging technologies in mobile (iOS, Android, PWA) and web-based (Node.js, React Native, multiple JavaScript frameworks) development environments in a variety of industry verticals, including but not exhaustive: healthcare, data science, digital signage and commerce and software-based load balancing systems.
- Leading several onshore and offshore teams on a variety of software application development projects.
- Project lead for two melt-million dollar cross-platform (web, iOS, Android, Node.js, React Native) software products
 introducing Distributed Ledger and blockchain technologies into mature industries to drive next-generation capabilities
 and increase market value.
- Lead Architect for the SharedLABS Vault: a proprietary decentralized, cloud-based, next-generation storage network powered by consensus.
- PMP Certification estimated Q1 2019.

Owner | SSR Technologies, LLC | 2017-Present

- Drive profitability by providing clients with leading edge technology-driven consulting and solutions.
- Blockchain consultant for initiatives on the AWS platform and Microsoft Azure and private networks.
- Technology consultant for a telemedicine startup, delivering healthcare within a correctional setting.
- Created and supporting several ASC X12 EDI 837 processing projects.
- Developing and supporting a custom manufacturer's loyalty program for the nursing home industry.
- Implementing and supporting multiple data consolidation and process automation projects for multiple clients.
- Delivered and augmenting RESTful API-based solutions for several clients in the healthcare industry.
- Founded the local Blockchain/Cryptocurrency Meetup group.

Director of Operations and Technology | Option Research and Technology Services, LLC | 2002-2017

- Co-Founded and directed all technological aspects of the product life cycle including data and metrics to institutional investors and research platforms.
- Delivered proprietary trading data and metrics, while ensuring business continuity in a dynamic live market environment for clients including The Chicago Board Options Exchange, NASDAQ, Wells Fargo, TD Bank and Interactive Brokers.
- Reduced operating expenses 25% by introducing/leading the transition to virtualization utilizing VMWare ESXi, clustering
 with Linux KVM technologies and AWS cloud technologies for redundancy, leverage and the centralization of security
 practices.
- Maximized a start-up budget to manage effective technology delivery including profitable vendor negotiations.
- Grew customer base with unique, dynamic data-driven products including equity dividend and equity earnings forecasting and employing financial forecasting methods.
- Designed the organization's primary data model.
- Implemented internal MySQL databases for maximum efficiency in creating and delivering data-driven products.
- Led several teams to drive technical operations employing Agile software release management, including strategic planning, DevOps and maintaining system documentation.
- Spearheaded new initiatives quickly, and assessed requirements, assembled effective teams and forged technical integrations.
- Directed and produced software to manage, monitor and complete business-critical tasks.

PREVIOUS WORK HISTORY: Chicago Board Options Exchange (CBOE) Market Maker/Technology Manager | Changes, LLC, 1999-2002

EDUCATION, CERTIFICATION & AFFILIATION

Bachelor of Science, Public Relations with Emphasis in Environmental Studies, University of Florida

Certifications, Certified Blockchain Professional | MySQL Implementation and Administration | Local Area Networks (LAN)

Certification, DePaul University

Founder, Blockchain Professionals and Cryptocurrency Enthusiasts Professional Networking Group

Member, Linux Foundation, Hyperledger Project

Author, Volatility Trading Demystified for Retail Investors, Bitcoin Investing Simplified for Retail Investors: A Simple, Effective Alternative to Owning Bitcoin Using Conventional Investing Methods

TECHNICAL APTITUDE

Cloud and hybrid cloud, infrastructure design - primarily AWS, Agile project methodologies, DevOps, RDBMS database systems (MySQL, Postgres, MSSQL Server), NoSQL database systems (MongoDB, AWS Dynamo), AWS RDS, VMWare ESXi, Microsoft Hyper-V Server, Blockchain stack, smart contracts, distributed ledger system design and protocol fundamentals, cryptography, RESTful APIS, security best practices, High Availability Clustering, facilitating critical migrations, Windows, Unix (BSD), Linux and OS X:

Programming Languages and Standards: Solidity, Node.js, C#, VB.net, PHP, T-SQL, Object Pascal, VBA, EDI X12 837