Blockchain Developer Software Developer

Proficient in Backend Development, Blockchain technology, DevOps, Hyperledger Fabric and System Design. Skilled in API Development, Dapps (Decentralized Applications), Hyperledger Fabric, Restful APIs, Cloud Services, and programming languages such as Golang, Python and Java.

Project

Decentralized AI Driven Finance Analytical Application: Its financial

Platform with Hyperledger Fabric-based decentralized application, merging AI analytics with robust financial tools. Seamlessly manage portfolios, assess risks, and make informed investment decisions while leveraging blockchain security for transparent transactions. This platform empowers users with data integrity and community-driven innovation, revolutionizing how we navigate the complexities of modern finance.

Completed 50+ problems on LeetCode, enhancing problem-solving skills

Work Experience

Golang Developer - Sivra Technologies Pvt Ltd

Apr 2024-Jun 2024

I develop APIs using the Go Mux framework and Golang, dockerize the applications, and deploy them to VPC servers. My role includes ensuring seamless integration and efficient performance of backend services.

Product Engineer- Fintuple Technologies Pvt Ltd

July 2022- Dec 2023

Developed applications using the Spring Boot framework and leveraged Azure services for enhanced functionality and scalability.

Wrote comprehensive API documentation to ensure clarity and ease of use for consumers. Collaborated with teams on Kubernetes and Docker to deploy and manage containerized applications (Azure).

Prepared technical design documentation to outline the architecture and specifications of developed solutions. Developed and implemented image recognition solutions for Official Valid Documents using AWS Lambda, API Gateway, and AWS Image Recognition services. Created RESTful APIs and webhooks using Python to facilitate seamless data exchange between systems.

Analyst – Armstrong Capital Advisory Pvt Ltd June 2021–July2022

Analyzed and visualized performance data for various financial instruments, such as stocks and mutual funds.

Developed projects and forecasts to predict the future performance of stocks and mutual funds. Conducted financial planning sessions with clients to assist them in achieving their financial goals.

Built comprehensive Excel models for effective analysis and monitoring of financial instruments.

Utilized the Morningstar platform for in-depth mutual fund research and analysis. Working on Python for Data cleaning and Data Visualization.

PREM KUMAR M

Chennai, India +91 88708 68934 pj310501@gmail.com

SKILLS

Java,Golang and Python
Next JS
Go Mux & Spring Boot
Hyperledger Fabric
Kubernetes
Docker
Azure & AWS
Truffle
Ms-Excel (Advance)

STRENGTHS

Adaptability
Decision Making
Programming Language
Multi-Tasking
Analytical

Social Profile

GitHub

Linked

EDUCATION

Bishop Heber College, Trichy
B.Com Computer Application
June 2018–May 2021
CGPA-8.5/10