

RAMAKRISHNA KIRAN

• HELSINKI, FINLAND • +358 942704977 ramakrishnakiran.m@gmail.com

• DETAILS •

PROFILE

Full stack developer with 10 years end to end experience Developing and building end to end systems optimized for speed and scale.

Web3 l DeFi I DApps l DEX & CEX I NFT l Ethereum

Solidity | PHP | HTML | Node.js | SQL | MySQL

Javascript I Angular JS I Express.js

Hyper ledger Deployment I Blockchain Network Tier 1

Smart Contract Development I Proxy Smart Contract Deployment

AWS I Linux Deployment I Full Stack

Mobile App Development

Senior Developer & Team Lead

EMPLOYMENT HISTORY

Full stack Blockchain Developer at Ekta-Layer 1 Blockchain, Bali-Remote January 2022 — Present

Ekta is a Layer 1 blockchain project that connects the physical world with Web3.With its robust infrastructure and ambitious road map, Ekta is developing products that improve people's lives and positively impact the natural world.

- Developing front end website architecture.
- Designing user interactions on web pages.
- Developing back end website applications.
- Creating servers and databases for functionality.
- Ensuring responsiveness of applications.
- Designing and developing APIs.
- Meeting both technical and consumer needs.
- Integrating Solidity code across platforms
- Managing the full lifecycle of blockchain development
- · Ensuring blockchain integration with existing applications
- Building smart contracts and ensuring that all timelines and expectations are met
- · Translate requirements into complicated but clean and efficient code
- Designing, developing, and testing blockchain systems.

Projects

Hybex : A hybrid exchange, or HYBEX which is a revolutionary version of cryptocurrency exchanges leveraging all the best features of DEXs and CEXs

Ekta Real Estate NFT Marketplace : A decentralized platform targeted at eliminating intermediaries involved in the purchase of real estate by tokenizing ownership of real estate

Ekta Portal : A collection of 10,000 PFPs

Ekta NFT MarketPlace : A Marketplace dedicated to creation and issuance of NFTs related to physical assets

Helsinki Finland +358 942704977

ramakrishnakiran.m@gmail.com

Date of birth 06.04.1989

Nationality Indian

• PORTFOLIO •

Blockchain Basics Solidity and Smart Contracts Testing and deploying smart contracts Frontend Languages & Framework Backend Technologies & Framework Database Management Systems Version Control & API WeB Hosting Platforms Team Lead & Senior Developer Attention to detail Research & Continuous Learning

• LINKS •

<u>LinkedIn</u>

Full Stack Blockchain Developer at Golex, Dubai

July 2020 — December 2021

- Development and management of smart contracts and dApps on Solidity-based ecosystems
- · Network architecture and security standards development
- Work on scalability and security of distributed network
- Write clean, highly effective code that can reliably and quickly handle a huge number of transactions
- Create and maintain internal Solidity libraries
- Research and develop Solidity-based Blockchain-Technology

Major Projects

- Staking Platform
- Decentralized Exchange
- ECommerce-Pay with Crypto

Full Stack Developer at Loophole Technologies, Dubai

January 2019 — June 2020

Loophole Technologies based in UAE is specialized in payment gateway development as per UAE central bank standards

Achievements : Successfully completed and led a team of 12 developers in association with a payment gateway project for Dubai government sector

Full Stack Developer at Marube Systems, India

April 2012 — December 2018

I played a major role in expanding the portfolio of the company to AI. Reporting to the Project Manager, I have worked on international projects from various industries for various clients across the globe, building highly scalable distributed solutions that enable positive user experiences and measurable business growth

EDUCATION

Computer Science, Adhitya College 2012

COURSES

Ethereum and Solidity, Udemy - Course Completion Certification

AWS Cloud Practitioner Certification, Cloud Academy

PHP Certfication, W3 schools