

Kevin Rogers

E-mail: icarusm0901@gmail.com

Professional Summary



- Results-driven and motivated Software Engineer with a demonstrated experience in improving software performance, testing and updating existing software, and developing new software functionalities.
- Full-stack development with React, Angular, Vue, Laravel, NodeJS
- Back-end development with RestAPI, SOAP, GraphQL and gRPC.
- Blockchain development with Solidity on DeFi, dApp, NFT marketplace, Crypto Wallet management.

Technical Skills

Software Engineering

JAVA, C/C++, C#, .NET, PHP, Node.js, Python

Blockchain Development

Consensus Node Engine(e.g. PoW, PoS, DPoS, PoA Nodes), Smart Contract Runtime development(Solidity). Token Deploy Engine(e.g. (ERC20, ERC223, ERC721, ERC 1155), dAPP for Blockchain(NFT, Decentralized Exchange, DeFi, CryptoGame)

Backend Development

Node.js, Python, Laravel, C#, .NET

CMS and Headless CMS

WordPress, Shopify, EC-Cube

Database Administration

PostgreSQL, MySQL, MongoDB

Service Management

Docker, Linux, Windows Server, Apache technologies

Auto Test & Unit Test

DeTEST, Blockchain TestUnit(Self developed), PHPUnit, JUnit, Katalon

Professional Experience

Company Name : JAM Finance (JAMJAM)

Jan.2021 - Present

Role : Blockchain developer

Used Technologies and standards :

- BEP-20, Binance Smart Chain, PancakeSwap
- Staking and Yield Farming
- Bridge on BSC

Achievements :

- Developed Jam Token (based on BEP-20 on Binance Smart Chain), deployed on BSC
 - Public Sale & Airdrop Platform Development with React.JS
 - Trading, Liquidity, LP token, Yield Farming and Staking development
 - Lottery Development
 - Bridge feature Development
-

Company Name: Self-employed (Russian Roulette)

Oct.2020 - Dec.2020

Role: Blockchain & Frontend Developer

Used Technologies and standards

- Ethereum, Solidity
- ReactJS, MongoDB

Achievements

- Implement Russian Roulette game logic with Ethereum
 - Frontend development with ReactJS
-

Company Name: Self-Employed

Apr.2020 – Aug.2020

Role: Full-stack Developer

Responsibilities:

- Backend Development
- Frontend Development with React.js, Javascript, CSS.

Environment: React.js, Node.js, Javascript, CSS

Professional Experience

Company Name : Yojee

Nov.2019 - Mar.2020

Role : Blockchain Consultant

Used Technologies and standards :

- ERC-721, ERC-20
- BEP-721, BEP-20
- Pancakeswap, Uniswap

Achievements :

- Consulted smart contract development
- Led the team to develop LP such as BLV token and NFT such as Lighthouse
- Designed a game logic for Blockchain Cuties which uses NFT to store game items and personalities.
- Took part in some staking and rewards contract development

Company Name: Exeedus

May.2019 – Dec.2019

Role: Consultant

Responsibilities:

- Co-operate with design Blockchain architecture & Cryptologic & Consensus Algorithm Development
- Design & Consult Coin Market Architecture

Environment: C/C++/C#, Solidity, Test Automation

Company Name : HSBC

Oct.2018 - Mar.2019

Role : Blockchain Developer

Used Technologies and standards :

- ERC-20, ERC-721
- React and Node.js
- Uniswap, Opensea

Achievements :

- Developed a cryptocurrency, Emplorum and achieved to implement yield farming
- Led the team to build Neironix dapp which is aim to build an international rating agency
- Worked on ERC-20, ERC-721 tokens for LP development

Professional Experience

Company Name : ZeroBillBank

Apr.2018 - Aug.2019

Role : Blockchain Developer

Technologies :

- Truffle
- Python, C++
- React and Vue

Achievements :

- Contributed to Flash fashion Dapp project which is exchangeable with Weth token
 - Contributed to Giveth Dapp in side of frontend and smart contract development.
-

Company Name: Astrill (astrill.com)

Apr.2017 – Feb.2018

Role: Internship

Responsibilities:

- Develop security protocols and VPN applications for clients.
- Improve skills with cryptologic and network architecturing.

Environment: C/C++,C#, python, Wireshark

Education

Master's degree of Information Technology, ShenYang University of Technology