

BLOCKCHAIN DEVELOPER

Details

Tokyo, Japan devoshita0210@gmail.com

DATE OF BIRTH 1992/02/10

Skills

Rust

Solana/web3

Smart Contract

DeFi

Solidity

NFT development

Cross-Chain bridge

Typescript

Languages

Japanese

English

Russian

Profile

Employment History

Server Administrator, Shinjuku(On-Site)

JANUARY 2014 — OCTOBER 2017

I had been worked as server administrator our servers for Nginx for 3 years 8months.

For this job, I have updated our servers and updated our JS part and Backend Databases.

Experienced with many stacks such as Laravel and React/Angular for this job.

Web Developer, Qoo 10 Japan(On-Site)

OCTOBER 2017 — JANUARY 2018

In this job, I worked as frontend developer for Ecommerce sites, and update for their functionality and UIs. The main stack in this role was React, and maintain their site as safe and add new functionality according to customer's feedback.

Blockchain Developer, St Peterbrug(Remote)

FEB 2018 — OCT 2021

In this position, I have worked as Solidity Smart Contract Developer for about 3 years. Here, the main role is to develop NFT marketplace using ERC721, using IPFS integrated with OpenSea on Ethereum network.

Let me show my previous links that I did code in this position.

https://hodlgang.io

https://dafeis.io

https://snowglobes.io

Here, I worked some for DeFi project.

https://repusd.finance

Smart Contract Engineer in Cropper Finance, Denmark (Hybrid)

NOV 2021 - MAR 2022

In Cropper Finance, I worked as smart contract developer on DeFi project.

Everything is from scratch and I developed DeFi which contains AMM/Swap/Staking/Yield Farming protocols.

I worked as Smart contract developer here(mainly using the Rust) and provided js-binding using solana/web3.

Chain Engineer/Smart Contract Engineer in Engi Network, USA (Hybrid)

MAR 2022 - S E P 2022

I built chain with 3 nodes with substrate and deployed ink smart contract for job platform using engi coin for transactions.

DEX Smart Contract Engineer in Atlasdex Finance, Denmark (Hybrid)

OCT 2022 - MAR 2023

I have implemented bridge between Solana and Ethereum network.

Also have implemented stable coin and stragy.

Upgraded smart contract versions and integrate radium swap integration using Rust and Anchor framework.

Education

Bachelor of Computer Science, Volgograd State Technical University, Volga in Russia

APRIL 2009 — MARCH 2013

In the University period, I learned computer science for 4 years.

The main course for basics are for C++/Python/Java and some basic web development such as HTML/CSS/ JavaScript/PHP/ MySQL/ Ajax, ...

I was good at the web development course and got the Bachelor of Computer Science Degree.