ARDIT RAMADANI

SOLIDITY DEVELOPER

CONTACT



+38344549051



arditramadani78@gmail.com



Gjilan, Kosovo

SKILLS

HTML5, CSS3, JavaScript, BootStrap

ReactJs, EtherJs

Solidity, Hardhat, C#, PHP

Figma

EDUCATION

Bachelor

University of "Kadri Zeka" Gjilan

Faculty of Computer Science

2019-2022

We studied a few technologies like: C#, C++, PHP, Javascript, MySQLi We created a few Web Applications with PHP, Javascript, HTML, CSS.

LANGUAGES

Albanian



English



PROFILE

I am a Solidity Developer. Currently I am working as a Solidity Developer for TrioKos for 7 Months now, developing and deploying high-security smart contracts on Ethereum Mainnet. I attended a few Trainings like: Solidity Training, Full Stack Developer Training. After 2 months of Solidity Training, I got the opportunity to work as a Solidity Developer. My main skills are: Solidity and ReactJs. Highly motivated Developer, flexibile and team working describe me as a Developer. My aim is to level up my career and stay motivated. I can work well under pressure and I can adapt very well with any team.

WORK EXPERIENCE

Solidity Developer

TrioKos

01.May.2022 - Present

- Currently I am working as a Solidity Developer for TrioKos, I have been working for 7
- We launched our first NFT Collection Project on Ethereum Mainnet.
- Created a few DAPPs like: Employee Management System, Staking Ethereum DAPP.
 Creating smart contracts for testing: Auction, Lottery, Crowdfunding, Voting, ERC20(Tokens) etc.
- My Responsibilites are: Build and deploy smart contracts on ethereum, auditing smart contracts, Debug smart contracts to increase security

TRAININGS

FullStack Web Development

Social Hub - GJILAN

01.October.2021 - 31.January.2022

11.February.2022 - 21.April.2022

- Introduction to C# and OOP using C# and .NET
- C# language Basics.HTML5, CSS3, Bootstrap
- HTTP Protocol
- MySQLi
- .NET Framework

TrioKos - PRISHTINE

ASP.NET MVC

Solidity

• Solidity fundamentals: variables, if/else, operators, boolean logic, functions, arrays,

modifiers, loops, strings, and more The Ethereum Virtual Machine (EVM) and assembly (low level language), events and logging blockchain emissions, send vs transfer methods, scoping and more

Blockchain Functionality: modifier functions, cryptographic functions, fallback functions, and function overloading
 Using Remix IDE Etherum for deployment