ARDIT RAMADANI

SOLIDITY DEVELOPER

CONTACT



+38344549051



arditramadani78@gmail.com





Gjilan, Kosovo

SKILLS

HTML5, CSS3, JavaScript, BootStrap

ReactJs, Solidity

Ethers.is, Web3.is, Hardhat, C#, PHP

Figma

EDUCATION

Bachelor

University of "Kadri Zeka" Gjilan

Faculty of Computer Science

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 React.Js and Solidity Developer. Currently I am working as a React.Js and Solidity Developer for TrioKos since 01/May/2022, developing and deploying high-security smart contracts on Ethereum Mainnet, as well as building front-end interfaces with React.Js. I have worked closely with cross-functional teams, including product managers, designers and other developers, to ensure this timely delivery of high-quality software. I developed and maintained web applications using React.JS, as well as designed and implemented smart contracts using Solidity. I have also worked with Backend Nodes.Js. I attended a few Trainings like: Solidity Training, Full Stack Web Developer Training. My main skills are: Solidity and React.Js. 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

React.Js & Solidity Developer

• Responsible for development of new highly-responsive, web-based user interface.

- Implemented various screens for the front end using React.js and used various predefined components from NPM (Node Package Manager) and redux library.
- Developing reusable components and APIs, and compiling them into front-end libraries for future use
- Translate UI/UX design wireframes to actual code.
- Develop and Deploy high-security smart contracts on Ethereum Mainnet.
- · Audit Smart Contracts and Debug Smart Contracts to increase security.
- Using Hardhat to edit, compile, debug and deploy smart contracts and dApps.
- Using ethers.js and web3.js to interact front-end with Ethereum Blockchain.

TRAININGS

TrioKos

FullStack Web Development

Social Hub - GJILAN

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

Solidity

TrioKos - PRISHTINE

11.February.2022 - 21.April.2022

01.October.2021 - 31.January.2022

01.May.2022 - Present

- 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