

Klammer Leopold

Frontend Developer | Blockchain Expert

✉ leopoldklammerisme@gmail.com 🍳 Cooker 📍 Wels, AT 📞 (585) 928 4149

📄 Summary

I'm an individual and professional software development professional who has specially worked on many projects with the latest development technologies. Individuals who can work well on their own initiative and demonstrate the high level of motivation needed to meet the tightest deadlines. Possess a strong ability to perform effectively under significant pressure

📁 Professional Experience

04/2020 – present

Head of Development, *Slamcoin*

- As a full-stack/blockchain developer, I have been involved in the project from the beginning of development, building the client side using React/Typescript, the admin side using Laravel, and create/deploy ERC20, BEP20, ERC721 smart contracts on Ethereum and BSC.
- As a Head of Development, I supervised and helped each developer break down what each developer did according to the customer's needs and get it done on time.
- **React, Typescript, Laravel, Solidity, AWS, Github, Jira, API**

11/2021 – present

Crypto Bot Developer, *Self Employed*

- Checkmarket trends and technical expertise and code technical indicators/series indicator into trading algorithms that assist the bot to make better decisions while executing automated trades in the market.
- Analyze based on Ethereum and BSC Chain with Solidity to loans
- Assist clients to transform their strategies into smarter algorithms and develop bots to execute them automatically with superior efficiency and consistency.
- Determined own strategy of trading and execute bot on several chains and market sections.
- **Solidity, Web3.js, Ethers.js, NodeJs, GraphQL**

01/2019 – 09/2020

Blockchain Developer, *AlphaX*

- Built Trading Platform/DEX that runs on Polygon network
- Implemented the internal functionality for hard fork releases in Solidity to adjust the blockchain to the new changes and used the Chainlink Data Feed for settle order with real time price.
- The update reward for traders and stakers in solidity with difficulty adjustment algorithm and created the crypto currency chart using Coinbase and Binance API
- Implemented the parent-child smart contract relationship and Nodejs parallel processing add-on to process big traffic
- **Solidity, Web3.js, Chainlink, GraphQL, Svelte, Github**

08/2017 – 06/2020

Frontend Developer, *YELP*

- A small start-up company located in Norwalk, USA, started development with a small team and made a project from scratch and tried to master the skills of CI/CD, DevOps technology and has followed the entire process from scrapping through development through testing to product completion.
- The development was carried out in two stages. In the first stage, a web version was built by engaging Laravel and Angular, and in the second stage, a mobile version was constructed by engaging Ionic React and NodeJS.
- As a senior developer, I occasionally participated in making tickets and backlog for projects with the CTO, assisting Junior developers, and occasionally conducting E2E testing by using Cypress.
- **React, NodeJS, API, Gitlab, Docker, Firebase, Jira**

02/2015 – 09/2017

Junior Frontend Developer, *Gopaisa*

- Built a front-end widget that is added as a single external script to an HTML page but works as a big library using vanilla JavaScript and jQuery and Implemented a web scrapping and browser controlling app for automated management of sites using Puppeteer and Apify.
- Optimized the front-end portion to make a fully functional and performant and website using Webpack and many other compressing tools like JPEGmini.
- Integrated Elasticsearch with the existing MySQL for better database handling and performant querying and implemented a real-time chatting platform-building AI-based chatbot with Socket.IO and Dialogflow.
- Worked on OOP languages including Python for the first time
- **HTML, CSS, Javascript, MySQL, jQuery**

Skills

- Blockchain
- Solidity
- Web3JS
- NodeJS
- React
- Typescript
- Laravel

Education

09/2011 – 09/2015
Zagreb, Croatia

Professional Bachelor Study Programme,
Algebra University College 

Languages

English