Mustafa Ensar Cekic

Frontend Developer

mustafaensarcekic@gmail.com | TX | +1 (945) 253-4823 linkedin.com/in/mustafaensarcekic/ | mustafaensar.com

PROFESSIONAL SUMMARY

- Web developer with extensive experience who excels in integrating front-end tools like React, Next.js, and Web3 into Solidity-based applications.
- Adept at all phases of web development, including design, installation, testing, and system maintenance.
- Very proficient in testing and debugging procedures as well as user interface design.
- Developed own abilities in creating decentralized apps and incorporating smart contracts using Solidity and Web3.
- Constructed NFT Marketplace, demonstrating my experience in the creation of NFT (Non-Fungible Token) markets.
- In addition to performing single tasks, also successful in collaborative team environments.
- Committed to developing unique and user-friendly online experiences, especially in the fascinating spheres of NFTs and blockchain technologies, and have a sharp eye for detail and a dedication to providing high-quality solutions.
- Excited to use expertise in frontend development and blockchain knowledge to contribute to cutting-edge initiatives that will revolutionize the digital environment with NFTs and explore fresh prospects in the Marketplace industry, which is continuously changing.

PROFESSIONAL SKILLS

Frontend Developer | React | Redux | Next.js | JavaScript | TypeScript | Bootstrap | Tailwind | Chakra UI | Material UI | Solidity | Web3.js | Ether.js | Wagmi | Node.js | HTML | CSS | MySQL | Postman | DB Browser | Linux | Agile | Jira | Scrum | Kanban |

SOFT SKILLS

Leadership | Time Management | Team Management | Collaborative Working | Analytical Thinking | Organized and Adaptable | Team Member | Creative Spirit | Multitask Skills | Fast Learner | Communication & Interpersonal Skills | Leader | Emotional Intelligence & Empathy | Curiosity |

EXPERIENCE

DappLabs Jul 2023-Sep 2023

Frontend Developer

- Played a crucial part in the conception and execution of the cutting-edge Web3 project "DappGate".
- Showed a good aptitude for designing user-centric user interfaces, improving UX/UI for Web3 apps, and making sure that the blockchain and frontend components interacted consistently and effectively.
- Facilitated the usage of Wagmi (React Hook) to integrate smart contracts with user interfaces, delivering a smooth user experience.
- Worked closely with a cross-functional team of engineers, designers, and blockchain specialists to improve and hone platform performance.
- Used cutting-edge Web3 ecosystem tools and technologies to improve the project's capabilities and features.
- Carried out routine code reviews and put optimizations for better performance and maintainability.
- Helped troubleshoot and fix front end-related issues that users had reported.

Ustech LLC Apr 2022-Jun 2023

Frontend Developer

- Created user-friendly user interfaces with the use of HTML, CSS, JavaScript, React, and Next.js.
- Used HTML, CSS, JavaScript to develop user interfaces for web applications and React framework to create responsive interactive components.
- Developed a thorough grasp of the Solidity programming language to write Ethereum smart contracts.
- Designed and implemented a number of use cases leveraging smart contracts, including as NFTs and decentralized marketplaces.
- Mentored and assisted interns in understanding blockchain ideas and technology.
- Offered advise and help to students while they worked on their blockchain projects and homework.
- Conducted blockchain development training sessions and seminars for both the internal staff and outside attendees.
- Worked together to produce dependable and secure blockchain solutions.

EDUCATION

Ankara University, Bachelor of Law Faculty

CERTIFICATION

Blockchain Developer, USTech Academy Blockchain Basics, University at Buffalo React Basics, University of Michigan Interactivity with Javascript, University of Michigan Advanced Styling with Responsive Design, University of Michigan