Serhii Minchev

Senior FullStack & Web3 Developer

village. Velykyi Dalnyk, Ukraine

 $+380\ 991\ 368\ 638\ \mid\ email-luckydev0331@gmail.com\ \mid\ github.com/LuckyDev0331\ \mid\ github.github.github.github.github.github.github.github.github.github.github.github$

Innovative Senior Frontend & Web3 Developer with over 5 years of experience in creating engaging user interfaces and integrating cutting-edge Web3 technologies. Proficient in HTML, CSS, JavaScript, and popular frontend frameworks such as React and Vue.js, with a keen eye for design and usability. Skilled in developing decentralized applications (dApps) using blockchain technology, smart contracts, and Web3 protocols like Ethereum and IPFS.

EDUCATION

Odesa National Polytechnic University, Bachelor of Computer science | Odesa, Ukraine 4.0/3.8

June 2018

Tech Finalists: Bachelor's Automation Engineering & Bachelor's Computer Science

Courses: Computer Science | Control Engineering | ML | Perception | Optimization | Deep Learing | Alogrithm & Data Structure

EXPERIENCE _

Zfort Group, FullStack & Web3 Developer | On-site (Odesa, Ukraine)

Aug 2020 - April 2024

GPA:

- As a Web3 developer, I specialized in utilizing a diverse tech stack that included Next.js, Tailwind CSS, Solidity, Hardhat, GraphQL, PostgreSQL, Web3.js, and Ethers.js for various blockchains such as Polygon, Solana, and Ethereum.
- One of the notable projects I contributed to is Singular NFT Marketpalce, a widely adopted platform in the blockchain ecosystem.
- My expertise was instrumental in contributing to both front- end and back-end development for blockchain projects. I collaborated with my team using Jira for seamless teamwork and leveraged GitHub for version control.

Zfort Group, Frontend Developer | On-site (Odesa, Ukraine)

Jan 2019 - Aug 2020

- Developed responsive and interactive web applications using JavaScript, HTML, and CSS, increasing user engagement by 73%.
- Implemented robust front-end architecture and optimized code performance, which reduced page load time by 45 seconds.
- Collaborated with 10+ cross-functional teams to design and implement user-friendly interfaces, boosting customer satisfaction ratings by 23%.
- Performed thorough debugging of 40+ applications to ensure high-quality standards, reducing reported bugs by 54%.

SKILLS _

Languages JavaScript/TypeScript, Python, C/C++, C#, Java, Solidity, Rust, Git

Frameworks React, Next.js, Vue.js, Laravel, NestJS, WebFlow, Express.js, MongoDB, MySQL, Firebase, Superbase,

TailwindCSS, BootStrap, Figma, UX/UI design

Hosting Vercel, AWS EC2/VPS, Netify, Firebase

Web3 Technologies Web3.js, Ether.js, Smart Contract, Dapp Design & Development, Tokenomics, Consensus Alogrithm

Certifications Certified Smart Contract Developer(Obtained from 101 Blockchains), Certified Web 3.0 Professional (CW3P)

RECENT PROJECTS (2024)

Bhatt Estate – *CMS Development*

Jan 2024 - Jan 2024

• Built MERN real estate demo for streamlined property listings and user interaction.

Johns Frontend Bootcamp - Frontend Development

Feb 2024 - March 2024

• The Johns Frontend Masters Bootcamp is a complete crash course, and everything you need to get up and running with HTML, CSS and JavaScript.

Weather Forecaster – Frontend Development and Micro Services

April 2024 - April 2024

• This app is currently used to provide all **Weather** information for all countries around the world.

Callbot Platform (Vue + NestJS) – *Vue Frontend*

Feb 2024 - May 2024

- Developed a custom workflow based on Vue Flow and Vuetify3.
- Improved the extensibility and modularity of the platform with a focus on user-friendly workflows.
- Developed a backend integrated with Micro services, including the OpenAI GPT 4.0 module based on NestJS.

- Implemented wallet connection with several Wallets such as Compass, Leaf and Keplr.
 Implemented API integration with Flask Backend server.