Uzair Saiyed

Gujarat, India

☑ justuzairsaiyed@gmail.com Ø Portfolio in 0xJustUzair 🞧 JustUzair





Summary

Web3 Security Engineer focused on smart contract auditing and full-stack development, with a track record of shipping secure blockchain solutions. Currently building developer tools at BuildBear Labs and previously performed security audits at **Nethermind**. Proficient in **Solidity**, **Foundry**, and **Web3 stack**. Proven ability to deliver under pressure, demonstrated by winning multiple blockchain hackathons including Fantom Q1 2023 and Theta Network 2023.

Smart Contract Audits

Solidity Smart Contract Audits | Audit Reports

- Conducted manual code reviews and tested smart contracts, using Foundry to write Proof-of-Concepts for identified vulnerabilities.
- Documented findings and proposed mitigations for vulnerabilities discovered during audits.

Experience

BuildBear Labs | Web3 DevRel and Solutions Engineer

Jan 2025 - Present

Remote, Singapore

- Researching integration solutions between BuildBear and Immunefi Bug Bounty Platform to enhance workflow efficiency for triagers and auditors.
- Exploring blockchain debugging tools and platforms to strengthen BuildBear's testing capabilities.
- Developing targeted proof-of-concept solutions to showcase BuildBear's value proposition and capabilities to potential protocol partners.
- Educating community of builders via twitter threads and BuildBear Blog Posts
- Engaging with the Web3 security community to gather insights for platform enhancement.

Nethermind | Smart Contract Auditor Intern

Sept 2024 - Dec 2024

Remote, United Kingdom

- Conducted security audits on various Web3 protocols, including re-staking adapters, account abstraction paymasters, bridges, and governance modules.
- Reported vulnerabilities and provided mitigations to enhance the security of smart contracts.
- Audited protocols such as **Symbiotic** Adapter, **Tsuko** Paymaster-As-A-Service, **DeFx**-Bridge, **Mangrove** Vault, and Berachain Governance & Proof-Of-Liquidity.
- Analyzed smart contracts across Solidity and Cairo ecosystems.
- Identified 10+ findings during private audits, including several solo vulnerabilities.

Kyte Social | Full Stack Web2 & Web3 Intern

April 2024 - July 2024

Remote, India

- Developed smart contracts with **Solidity** and implemented **ERC721**, **ERC1155** NFT standards using **OpenZeppelin**.
- Utilized Factory Contract pattern and implemented role-based smart contracts for token rewards with ERC20 and Chain Native Token locking.
- Tested smart contracts using unit testing, fuzz testing, and invariant testing with Foundry.
- Signed off-chain messages for reward claiming from NodeJS server using Web3JS.
- Integrated smart contracts with frontend using NextJS, Wagmi, Viem, EthersJS, and Web3JS.
- Developed a user-friendly form enabling rapid creation of custom NFT Collections, including both ERC721 and ERC1155 standards, within seconds. Significantly reduced time and effort for users by 90% while abstracting underlying complexities
- Synced data to/from blockchain to MongoDB database for consistency and authentication.

Pumpkin Index Protocol | Live Demo | Github | Video Demo

- Winner of Fantom Blockchain Q1 2023 Hackathon on Devpost
- Key Technologies: Solidity, Hardhat, NextJS, TypeScript, Shadcn-ui, Framer-motion
- Developed a **DeFi protocol** for creating and managing crypto indexes on **Fantom Blockchain**
- Implemented features for index creation, management, issuance, and redemption with 0-1% token fee per year

ThetaFans | Live Demo | Github | Hackathon | Video Demo

- Winner of ThetaChain Blockchain 2023 Hackathon on Devpost
- Key Technologies: Solidity, Hardhat, NextJS, Theta Blockchain, Theta Video API
- · Eliminated costly intermediaries, by utilizing the decentralized network of video providers
- Utilized Theta Video API for efficient video streaming through decentralized network
- Implemented monetization features like multi-tier subscriptions, NFT-gated video network, and on-chain proof-of-subscription

Mintres | Live Demo | Github | Documentation

- Key Technologies Used: NextJs, Foundry, Solidity, TypeScript, Tailwind, Wagmi, Viem, IPFS
- Artists can sign up for the platform, where they can upload multiple art layers like eyes, nose, mouth, etc.
- The art layers are combined and converted to arts at random, which are then pinned to IPFS.
- The images from IPFS are used to generate metadata dynamically, and the metadata is pinned to IPFS as a directory.
- The artist can then pay gas and create their own ERC1155 Collection, and accept payments in either Chain Native Tokens (e.g., MATIC for Polygon, ETH for Ethereum) or MockUSDC ERC20 tokens.
- Users can buy the arts from the collection on the platform, and the artist can withdraw revenue from their ERC1155 NFT Collection.

Certifications

- Smart Contract Security and Auditing on Cyfrin View Certification
- Python Specialization on Coursera View Certification
- Node.js, Express, MongoDB More: The Complete Bootcamp on Udemy View Certification
- The Complete JavaScript Course 2024: From Zero to Expert! on Udemy View Certification

Technical Skills

Programming Languages: TypeScript, JavaScript, Solidity, Python, Java, Golang, SQL, MySQL Blockchain Development: Foundry, Hardhat, Ethers.js, Web3.js, Wagmi, Viem, OpenZeppelin

Web Development: NextJS (React), Node.js, Express, Tailwind CSS

Databases: MongoDB, Prisma, MySQL

Tools & Technologies: VSCode, Git, GitHub, Docker, Remix IDE

Position Of Responsibility

Web Development Expert - GDSC (Google Developer Student Club)

- Conducted a 2.5-hour seminar on web development, covering HTML, CSS, JavaScript, APIs, and Axios
- Mentored students across different academic years, fostering their skills and interest in web development technologies
- Seminar project repository: GitHub Link

Achievements

- * Fantom Q1 2023 Hackathon Winner on Devpost View Hackathon
- * Theta Network 2023 Hackathon Winner on Devpost View Hackathon
- * Served an 8-month term as GDSC (Google Developer Student Club) Web Development Expert

Education