ZUHAIB MOHAMMED

Smart Contract Developer | Smart Contract Security

**** +919036361984

@ mdzuhaib444@gmail.com

https://linktr.ee/zuhaib44

Bangalore

COVER LETTER

Dear Recruiter,

I am writing to express my keen interest in the Smart Contract Developer/Auditor role within your organization. With a robust foundation in Computer Science and Cybersecurity, coupled with substantial experience in Smart Contract Development and Security, I am eager to bring my skills and expertise to your esteemed team.

Currently, I work as an Independent Smart Contract Developer/Auditor, where I have built a portfolio covering over 50 diverse codebases. My expertise includes auditing various protocols such as ERC20, ERC721, ERC1155, ERC4626, Web3 Gaming, Perpetual DEXes, Launchpads, Staking Contracts, Cross-Chain Bridges, Liquid Staking Platforms, and more.

My educational background includes a Bachelor's Degree in Computer Science, which provided a solid foundation for my career. I have four years of experience as a Software Developer, primarily focused on Backend development, and two years as a Web2 Security Engineer. Additionally, I hold certifications as a Certified Ethical Hacker (CEHv10) and eLearnSecurity Junior Penetration Tester (eJPT). To stay current with industry trends, I dedicate time to studying post-mortem reports, replicating hacks using Foundry, and actively engaging with audit reports from platforms like Solodit.

I have adapted seamlessly to remote work, demonstrating effective collaboration with teams across distances. My dedication to the field is evident through my active GitHub profile and Medium blog, which serve as tangible Proof of Work (PoW) showcasing my accomplishments within the Web3 sphere.

In conclusion, my diverse background spanning software development to cybersecurity, coupled with an unwavering enthusiasm for decentralization and Web3, positions me as an ideal candidate for the role. I am excited about the prospect of contributing my skills and passion to your team.

Sincerely Zuhaib Mohammed