

AHMED "AHZ" AHMED

Sharg En Nile, Khartoum, Sudan

Website: <https://ahzsec.github.io>

Email: ahzcapital@gmail.com

Phone: [+249960523623](tel:+249960523623)

Hi Summer of Protocols team,

As Affiliate Researcher I'll bring significant experience that will confine my full dependence and unleash my autonomy as an industry player, My Hands-on practical experience of over 4+ years in Application security and Cybersecurity researching will expedite the path and facilitate the process, While my comprehensive experience has been filled with intellectual curiosity and the diligence to learn complex and compound topics, it'll lead to carry the same principles as a lead.

Hence prolonged continuous participation in major and serious industry events such as HackerOne's h1-2103 Private hacking event where I joined the top hackers from all over the world to secure Amazon's infrastructure and core assets, and HackerOne's The Climate Corporation Private Challenge where I joined the best Hackers in the genre of business logic flaws to secure The Climate Corporation critical routers, interfaces and API's, I developed a firm ability to work collaboratively and distributively to match those industry chiefs.

After winning HackerOne's Hackyholidays of 2020-2021, with over 100 hackers from all over the world, My perception has fully grasped the essential necessity of substantial attention to detail capability, As I've been hacking for 28 days or about a month and started to lose enthusiasm due to the tiring process, But only the attention to detail skill confined the diminished enthusiasm.

Commitment, dedication, and adherence to the process will be the way I mirror my passion for protocols, and it'll be proven by full autonomy, work independence, and absolute responsibility over the workflow and the venture, While team playing and support will be the core of the principles.

And due to my multilingual nature, I'll be excellent at leading and researching emerging technologies across the continents.

Sincerely,

Ahmed "AHZ" Ahmed