

Hello Everyone.

# HUZAIFA MAHMOOD

CERTIFIED ETHICAL HACKER



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## About Me

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My name is Huzaifa Mahmood, a passionate and results-driven Certified Ethical Hacker (EC-Council, USA) with expertise in Cybersecurity, Web Penetration Testing, and Full Stack Web Development. I specialize in identifying, analyzing, and securing vulnerabilities to protect digital infrastructures and enhance system resilience. As a Cybersecurity Researcher and Network Security Specialist, I focus on building secure, high-performance web solutions that combine innovation, technology, and defense to deliver excellence.

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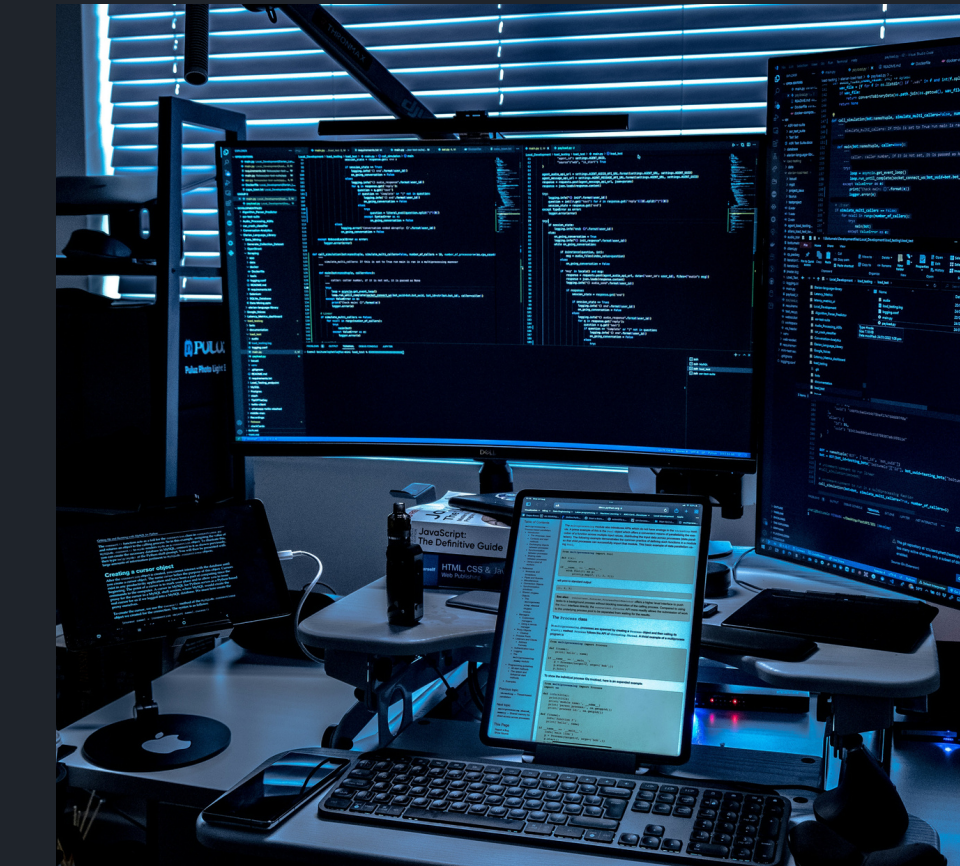
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# Recent Projects



## FULL-STACK SECURITY

Portfolio 2025



## CYBER RESEARCH

Portfolio 2025



## BUG BOUNTY HUNTING

Portfolio 2025

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# Recent Project

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## WEB PENTESTING

Portfolio 2025



## ETHICAL HACKING

Portfolio 2025



## SAFE WEB APPS

Portfolio 2025

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## My Services

### WEB APPLICATION SECURITY

Protecting modern web applications from real-world threats through advanced penetration testing, vulnerability analysis, and secure architecture design. I ensure each layer of your website—from backend logic to frontend code—is hardened against cyberattacks, data breaches, and unauthorized access. My approach blends automation with manual testing for complete protection and reliability.

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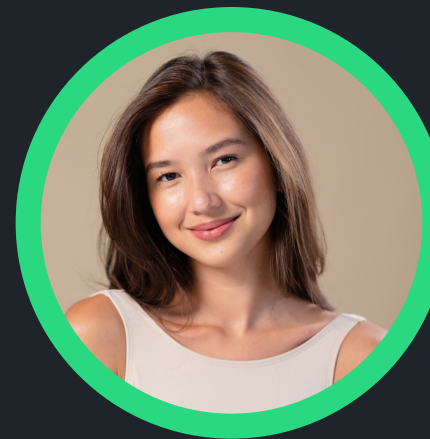
# My Services

## ETHICAL HACKING AND VULNERABILITY ASSESSMENT

Identifying and exploiting security flaws ethically to uncover real-world vulnerabilities before attackers do. I perform structured vulnerability assessments, analyze system behavior, and provide detailed reports with actionable remediation steps. My work ensures organizations stay protected through proactive testing and continuous improvement in security posture.

## Happy Clients Says

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**JULIANA SILVA**

Our Clients

Huzaifa's expertise in cybersecurity helped us identify major vulnerabilities before launch. His detailed reporting and practical solutions made our web platform far more secure and stable.

“



**DANIEL GALLEGOS**

Our Clients

Working with Huzaifa Mahmood was a great experience. He not only strengthened our website's security but also improved its performance. Professional, responsive, and highly skilled.

”

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# My Best Works

### 2022 – Secure Web Dev

“Developed and secured high-performance web applications with robust authentication, optimized APIs, and strong encryption. Each project demonstrates precision and security-driven design.”

### 2023 – Cybersecurity Award

“Recognized for excellence in cybersecurity research and web architecture, combining ethical hacking with creative development to deliver trusted, high-impact solutions.”

See More



# Personal Skills

“Skilled in ethical hacking, web application security, full-stack development, and network defense. Able to combine technical expertise with creative problem-solving to deliver secure, high-quality digital solutions.

## Web Penetration Testing



## Full-Stack Web Development



## Bug Bounty & Ethical Hacking



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## Achievement

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### WINNING CYBERSECURITY CHALLENGE

- ✓ 1st 2021 National Ethical Hacking Challenge.
- ✓ 2nd 2022 International Cybersecurity Competition
- ✓ 3rd 2022 National Web Security Contest

### BEST WEB SECURITY PROJECT

Recognized for designing and securing high-performance web applications, combining ethical hacking and robust development practices to protect digital assets.

### 2022 – BEST SECURE WEB PROJECT

Recognized for developing high-performance, secure web applications with innovative architecture.



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## Contact Details

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# THANK YOU

Recognized for delivering a high-performance, secure web application combining ethical hacking, robust architecture, and innovative development practices.

[See More My Portfolio](#)

[Contact Me!](#)