# YAHIA KHIDOUR

## FRONTEND DEVELOPER | SECURITY RESEARCHER

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Frontend Developer and Security Researcher with experience building secure, high-performance web applications. Proven success in finding bugs, including a critical finding in Glassdoor and valid reports to Apple and Sony. Skilled in React, Vite, TailwindCSS, and Node.js, combining strong UI development with modern security practices.

### TECHNICAL SKILLS

Frontend: Securiy:
React, Vite, TailwindCSS, Shadcn
Backend: Advanced web app security
beyond OWASP Top 10, strong in
exploit chaining. Tools: Git, GitHub, Netlify, Vercel, AWS (CloudFront, WAF, S3), npm, Vite, VS Code, Postman, Linux

### PROFESSIONAL EXPERIENCE

### Security Researcher Nov 2022 - Present

- Reported 5+ valid vulnerabilities across major companies.
- Discovered a critical bug in Glassdoor, acknowledged by their security team.
- Submitted valid security reports to Apple and Sony.
   Specialized in web application penetration testing, exploit chaining, and advanced vulnerability

### 2022 - Present

- Designed and built a full-featured e-commerce web application with secure authentication, authorization, cart & checkout.

  Implemented rate limiting, captcha, and session hardening to enhance security.

- Built responsive Uls using React, Vite, TailwindCSS, and Shadcn/Ul.
   Deployed projects on Netlify and Vercel, leveraging AWS CloudFront & WAF for additional security.

### EDUCATION

### Self-Taught Web Developer & Security Researcher 2022 - Present

- Gained expertise in frontend development (React, Vite, TailwindCSS, Shadcn/UI).
- Built and deployed real-world projects including a full e-commerce web application.
   Advanced knowledge in web application security, exploit chaining, and bug bounty research.
- Continuously updated with the latest security vulnerabilities, tools, and development practices.

### ADDITIONAL INFORMATION

- Languages: English, Arabic.
   Awards/Activities: Reported critical vulnerabilities to Glassdoor, Apple, and Sony. Built and deployed full-stack projects, including a secure e-commerce web app.