

Husain Abdulla

Junior Cybersecurity Expert

Bahraini | +973-32215008 | www.husainabdulla.com | contact@husainabdulla.com

PROFILE

Soon-to-be cybersecurity graduate focused on Purple Teaming and Web Security, with a strong interest in practical security work, continuous learning, and hands on projects. Experienced in combining development skills with cybersecurity concepts through building tools, documenting labs, practicing CTFs, and improving through structured security training. Interested in roles where I can apply technical problem solving, service enumeration, vulnerability assessment, and clear documentation in real world security environments.

HIGHLIGHTED SKILLS

- **Programming Languages:** JavaScript, Python
- **Frameworks and Libraries:** React.js, Node.js, Express.js, Django, Bootstrap, jQuery
- **Cybersecurity:** Web security, vulnerability assessment, penetration testing methodology, service enumeration, Linux and Windows intermediate knowledge
- **Tools:** Nmap, Burp Suite, Metasploit, Git, etc.

RELEVANT EXPERIENCE

- **Software Engineering Immersive Program** | General Assembly | 2024

Completed a 400-hour software engineering program focused on building full-stack websites using HTML, CSS, JavaScript, and frameworks such as Node.js and Express. Practiced software development workflows, project planning, problem solving, and web application development.

- **SKRA Game Development Internship** | SKRA, a Natsume Atari company | Ongoing

Game development internship focused on learning practical development workflows and working within a professional team environment. Gaining exposure to team communication, development processes, and real production-style practices.

PROJECTS

NextEnum | Python CLI Tool

A cybersecurity helper tool for students that reads Nmap output or runs scans, extracts important service information, and suggests prioritized enumeration steps for labs and CTF practice.

Al Rawya Poetry App | Python, PySide6, SQLite

Desktop application for browsing, searching, saving, and managing Arabic poetry. Includes favorites, notes, settings, and PDF export features.

Personal Portfolio and Blog | Astro, Netlify, Cloudflare

Personal portfolio website built to present projects, cybersecurity notes, certifications, and blog posts.

Jamiyah | Express.js, EJS, MongoDB

Web application for creating and managing multiple Jamiyah/community saving groups. Built using an MVC structure with server-side rendering and database-backed group management.

Memory Card Game | HTML, CSS, JavaScript, jQuery

Frontend memory card game built as an early JavaScript project to practice DOM manipulation, interaction logic, and simple game flow.

EDUCATION

Bachelor in ICT - Cyber Security | Ongoing

Studying cybersecurity with focus on networking, system security, threat analysis, digital forensics, and defensive security practices.

Cambridge A Levels in Computer Science and Commerce | Al Noor International School | 09/2008 - 06/2022
Cambridge ICT Certificate for Microsoft Office

LANGUAGES

Arabic - Native | English - Fluent | German – Intermediate

INTERESTS

Poetry | Reading | Art | Sports