

Abdulelah ALLUQMANI

Computer Science

Yanbu, Saudi | Abdulelah.allqmani@gmail.com | +966553602170

PROFESSIONAL SUMMARY

Computer Science undergraduate at Yanbu Industrial College with strong experience in web development and backend systems. Skilled in building full-stack applications using Laravel, PHP, and JavaScript, with hands-on experience in AI-based solutions using Python and NLP. Passionate about developing practical systems and preparing for a co-op opportunity in 2026.

EDUCATION

Bachelor of Computer Science

Yanbu Industrial College.

Graduated: 2026-june

PROJECTS

Freelancer Web Platform (Laravel)

- Developed a full-stack freelance marketplace where clients post jobs and freelancers submit bids
- Implemented automated email notification system based on freelancer skill matching
- Built backend logic and database structure entirely using Laravel
- Technologies: Laravel, PHP, Bootstrap, CSS

AI Hotel Search System (NLP-Based)

- Built an intelligent hotel search system using Natural Language Processing
- Enabled users to search using phrases like "hotel near me" or "hotels in Medina under 500 SAR"
- Implemented filtering based on price, rating, and location
- Technologies: Python, Flask, NLP

Library Management System

- Developed a system for students to borrow books and for admins to manage inventory
- Implemented tracking for borrowed books and user management features
- Technologies: Web-based system (HTML, CSS, JavaScript, PHP)

Game Selling Websites (2 Projects)

- Designed and developed two responsive websites for selling games
- Focused on user interface, product display, and navigation
- Technologies: HTML, CSS, JavaScript, jQuery

Portfolio Website

- Live demo: <https://abdulelah.it.com>

SKILLS

- Programming Languages:** Java, JavaScript, Python, PHP
- Web Technologies:** HTML, CSS, jQuery, Bootstrap
- Frameworks & Tools:** Laravel, GitHub, Linux
- Other Skills:** Artificial Intelligence (NLP), Networking

CERTIFICATIONS

- Digital Forensics & Incident Response and OT Security Workshop