

BADR ALDEN ABDULLAH AWADULLAH AHMED

BACKEND DEVELOPER (DJANGO, PYTHON)

 Tripoli,Libya  +218927493684  badr.alden.abdullah@gmail.com  @badrald  @badr-alden  badrald.github.io/Profile/

SKILLS

- Programming Languages: Python, PHP,C++, JavaScript, HTML, CSS
- Web Frameworks: Django, FastAPI, Flask , React
- Databases: MS SQL Server, MySQL, PostgreSQL

PROJECTS

Employee Management System

- Description: Developed a system to manage employee attendance, records, and paperwork storage in PDF format. The system also generates ID cards for employees, enabling them to sign in for attendance with their cards, streamlining workforce management and record-keeping processes.
- Technologies Used: **Python, Django, HTML, CSS, JavaScript (jQuery)**

AI Chatbot System

- Description: Created a system integrating AI models to develop a chatbot.
- Technologies Used: **Python, Django, React**
- repo link : <https://github.com/badrald/Django-Chat-Bot>

E-commerce Site for Used Devices

- Description: Built a platform for selling used electronic devices.
- Technologies Used: **Django, HTML, CSS, JavaScript**
- repo link: <https://github.com/badrald/Online-Store-django-tailwind>

Library Management System

- Description: Developed a system for managing library resources, including book cataloging, user registration, and borrowing/return tracking. This application helps libraries streamline the organization of books and manage member interactions efficiently.
- Technologies Used: **Django, React**
- repo link: <https://github.com/badrald/library-management-system>

Job Listing Management System

- Description: Built a job listing platform that allows users to post, browse, and apply for jobs. The application includes features for managing accounts, blogs, and a contact section, providing a comprehensive job-seeking experience.
- Technologies Used: **Python, Django, HTML, CSS, JavaScript**
- github link: <https://github.com/badrald/Django-job-list>

Cybersecurity Vulnerability Simulation App

- **Description:** Created a web application that simulates common web vulnerabilities for educational purposes, allowing students to practice and understand attacks like SQL injection, cross-site scripting (XSS), and DoS attacks on a controlled platform. This tool is designed to help students learn how to identify and mitigate security issues in web applications.
- **Technologies Used:** Python, Django, HTML
- repo link : https://github.com/badrald/Cyper_app_django

CERTIFICATIONS

- GOOGLE CLOUD COMPUTING FOUNDATIONS : APR 27, 2024
- INTRODUCTION TO LARGE LANGUAGE MODELS: MAY 2, 2024
- AWS CLOUD QUEST: CLOUD PRACTITIONER : OCT,27,2024
- YEES: TECH BOOST :JULY,25,2024

EDUCATION

COLLEGE OF ELECTRONIC TECHNOLOGY - TRIPOLI

- Degree: Bachelor's in Software Engineering
- Semester: Seventh (Final)
- Expected Graduation: [July, 2025]

High School Diploma

- Ali al najar
- 2018