Ahmad Nairat resume

PERSONAL DETAILS

Whatsapp: <u>+972 56-8397-341</u>

E-mail: <u>ahmadmnueirat@gmail.com</u>

Github: <u>ahmadner.github.io</u>

Summary

As a new graduate software developer, I bring a strong foundation in programming and network management. My expertise lies in web backend development, front-end design, database management, and web application security. I am skilled in a range of programming languages, including PHP, HTML, CSS, JavaScript, C++, and Python. Additionally, I am proficient in the Linux operating system, bash scripting, and Git for version control. With a CCNA certification and a solid understanding of networking concepts, I am well-equipped to handle complex projects. I possess exceptional problem-solving and analytical abilities, always striving to deliver efficient solutions. Whether working collaboratively or independently, I am committed to meeting project requirements and driving success.

EDUCATION

2019-2021: programming and network manager

PTUK University

shameel exam

PTUK University

Projects

unvbook (<u>https://www.unvbook.com</u>)

I have designed and developed a user-friendly website that simplifies the process of downloading university books. The platform, created using PHP and MySQL for database management, as well as Bootstrap and JavaScript for front-end development, offers an efficient and visually appealing interface. This website enables students to effortlessly search for and access a diverse collection of university books covering different subjects. The integration of the PHP framework ensures seamless communication with the database, facilitating smooth book uploads and downloads. Moreover, the implementation of Bootstrap enhances the website's responsiveness and visual appeal, guaranteeing an optimal user experience for students in their pursuit of academic resources.

The website I have developed incorporates a robust login system and an efficient admin management portal. The login system allows users to create secure accounts and access specific features such as downloading books and contributing content. It ensures that only registered users can utilize these functionalities. The admin management feature is designed for website administrators, providing them with tools to manage user accounts, oversee book uploads, and maintain overall functionality and security. Administrators can review and moderate user-generated content, ensuring the quality and appropriateness of uploaded materials. This comprehensive system enhances user experience and ensures the smooth operation of the website.

Telegram Al bot (https://t.me/unvai bot)

The Telegram AI bot I have developed harnesses the capabilities of the OpenAI API and utilizes PHP as the backend to deliver intelligent and precise responses to a diverse range of queries. Users can conveniently submit their questions through Telegram, and the bot leverages the OpenAI API's computational power to analyze and generate insightful answers. The PHP backend serves as the intermediary, managing communication between the bot and the OpenAI API, while also handling user authentication and other essential functionalities. This powerful combination of technologies empowers the bot to comprehend natural language queries and provide pertinent and contextually fitting responses, making it an invaluable resource for users seeking swift and accurate information.

The Telegram AI bot is built using the following development stack:

OpenAl API: The bot leverages the OpenAl API, which provides advanced natural language processing capabilities. This API allows the bot to understand user queries and generate intelligent responses based on the input.

PHP Backend: PHP serves as the backend technology for the bot. It handles the communication between the bot and the OpenAl API, managing the requests and responses. The PHP backend also facilitates user authentication, data management, and other necessary functionalities.

Telegram Integration: The bot is integrated with the Telegram messaging platform, allowing users to interact with it through the Telegram app. It listens for incoming messages from users and sends the queries to the PHP backend for processing.

Overall, the Telegram AI bot combines the power of the OpenAI API with PHP as the backend technology to deliver an intelligent and interactive conversational experience, capable of answering a wide range of user questions in a user-friendly and efficient manner.

whatsapp Bot (https://github.com/ahmadner/WhatsappBot)

The program I have developed utilizes the WhatsApp platform as an intermediary to provide various services that facilitate user operations. By leveraging the Python programming language, along with specific libraries, the program delivers quick and efficient functionalities.

To automate web browser interaction, the program employs the Selenium package. This enables seamless navigation and interaction with web pages. The Pytube library is utilized for lightweight, dependency-free downloading of YouTube videos.

For date and time manipulation, the program relies on the Datetime module, which provides convenient classes and functions. Accessing and parsing data from Wikipedia is made easy with the Wikipedia library.

Interacting with the operating system is made possible through the OS module, which offers a range of functions for system-level operations. Random number generation is facilitated by the Random module, and the Time module provides various time-related functions.

By combining these Python libraries, the program creates a powerful content aggregator that can automate web browsing, download YouTube videos, manipulate dates and times, retrieve data from Wikipedia, interact with the operating system, generate random numbers, and handle various time-related functions.

The WhatsApp Bot project is developed using Python 3 and various software components to create a program that offers multiple services. Some of the services provided by this program include downloading videos as audio clips, generating random user passwords, and conducting Wikipedia searches.

The program incorporates functionality to download audio from YouTube, enabling users to extract audio files from YouTube videos. Additionally, it allows users to download videos directly from YouTube.

Another service offered by the program is the ability to perform searches on Wikipedia. Users can input their desired search query, and the program retrieves and presents relevant information from Wikipedia.

Furthermore, the program includes a feature to generate random passwords for users. This service ensures the creation of strong and secure passwords with varying combinations of characters.

Overall, the WhatsApp Bot program combines Python 3 and various software components to provide services such as YouTube audio downloads, YouTube video downloads, Wikipedia searches, and random password generation.

COMPETENCIES

skills:

• Web Backend Development: PHP

• Web Front-End Design: Bootstrap, CSS

• Programming Languages: HTML, JavaScript, CSS, C++, Python, Bash scripting

Database: MySQLNetworking: CCNA

• Operating Systems: Linux, Windows

• Object-Oriented Programming (**OOP**)

• Version Control: Git

• Tools: Postman, Apache, Xampp, VMware, Microsoft Office

• Ethical Hacking and Web Security

• SEO (Search Engine Optimization) techniques and best practices

soft skills: effectively work and contribute within cross-functional teams., accurate, motivated, reliable, fast and friendly

Online courses and certificates

Number	Name	URL
1	Basics of programming	https://bit.ly/3CPZnC1
2	Python In Scraping From Zero	https://bit.ly/46sp9tO
3	dart and flutter framework	https://bit.ly/3NOe9zw
4	CSS course	https://bit.ly/3pvptXN
5	bug bounty course	https://bit.ly/3CRtXey
6	Linux command line	https://bit.ly/3JXEskD
7	python - django	https://bit.ly/3PztiFZ
8	google ADS	https://bit.ly/3NmhaW8
9	SEO SEO	https://bit.ly/46nKt3x
10	Network Troubleshooting	https://bit.ly/3r6c1u4

PERSONAL INTERESTS

- Web Backend Development: I am deeply passionate about web backend development, harnessing my skills to craft highly efficient and resilient web applications. Through my expertise, I strive to deliver exceptional user experiences and optimize the performance of web platforms.
- Problem Solving: I thrive on the excitement of solving intricate problems and possess a
 natural ability to think analytically and logically. I approach challenges with a proactive
 mindset, leveraging innovative strategies to overcome obstacles and achieve optimal
 outcomes.
- Continuous Learning: I have a strong drive for continuous learning and actively seek opportunities to broaden my knowledge in web technologies and advanced problem-solving techniques. By staying abreast of the latest advancements in the field, I ensure that I am equipped with cutting-edge tools and methodologies to drive success in my projects.

references

Name	Profile Link
احمد كمال يوسف تيم	https://bit.ly/3JI48Bt
قاسم عباس قاسم سلحب	https://bit.ly/3CVSPlt
ر انیه احمد مصطفی الخطیب	https://bit.ly/3O8wc3L
عثمان يوسف عبد الجبار عمر	https://bit.ly/3NA8DPO