Logine Ghannam

Siblin, Lebanon | +96181628747 | LogineGhannam2003@outlook.com | http://www.linkedin.com/in/logine-ghannam-cs | https://github.com/lojine23

Profile

I am a Computer Science graduate with distinction (GPA: 3.81/4.0), proficient in full-stack development. I am highly adaptable, passionate about learning new skills, and committed to continuous self-improvement. I am eager to contribute to innovative and impactful projects.

Skills

Programming Languages

. Java, Python, and basic knowledge of C and C#

Web Development

- . Frontend: HTML, CSS, JavaScript, React, Bootstrap, and Tailwind CSS
- . Backend: PHP, SQL, MySQL,

Tools and Frameworks

. GitHub, Visual Studio Code, and Unity (for game development)

Microsoft Office

. Word, Excel, PowerPoint

Soft Skills

. Communication, Problem-solving, teamwork, fast learning, and adaptability

Education

B.S. IN COMPUTER SCIENCE | OCTOBER 2021 - MAY 2024 | LEBANESE INTERNATIONAL UNIVERSITY (LIU), SAIDA, LEBANON | GPA: 3.81/4.0

Awards and Achievements:

- . President's List: Fall 2023-2024
- . Dean's List: Fall 2021–2022, Spring 2021–2022, Spring 2022–2023, and Spring 2023–2024

Some Projects

Vita Kids

. A health and wellness platform designed for children (aged 5-7 and 8-10) and their parents. Features include interactive lessons, quizzes, games, and daily tasks for children, along with parent tools for tracking activities, managing profiles, and communicating with admin.

Technologies Used: React, Laravel 10

Cosmetic E-commerce website

. Developed an interactive e-commerce website for a cosmetics brand to enhance user experience and streamline the online purchasing process. The site features a responsive design, secure payment gateways, and an intuitive user interface.

Technologies Used: HTML, CSS, JavaScript and PHP

Car Price Prediction

. A machine learning project, predicting car prices using features such as model, year, and mileage.

Technologies Used: Python, Scikit-learn, Pandas, Numpy, Matplotlib

Rainfall Prediction

. A machine learning project, predicting rainfall using historical weather data and advanced algorithms. Technologies Used: Python, Scikit-learn, Pandas, Numpy, Matplotlib, XGBoost

Experience

. Frontend Development Internship

Company: CODSOFT

Duration: July 1 - July 30, 2024 (4 weeks)

Languages

Arabic English