AHMAD CHEHAB EL DINE

Beirut, Lebanon · +961 76 761 617

Ahmadchehabeldien1@gmail.com · https://www.linkedin.com/in/ahmad-chehab-el-dine/

A Computer Engineering student who is passionate about coding, and improving my technical skills and problem-solving abilities. I am looking forward to new challenges and staying updated with emerging technologies to contribute to the advancement and development of cutting-edge software solutions. I am excited to embark on new challenges and dedicate myself to continuous learning and improvement. I actively seek opportunities to collaborate with professionals in the field, enabling me to expand my knowledge and skillset while evolving as a proficient software developer.

EXPERIENCE

SEPT/2023

SEEDS FOR THE FUTURE PROGRAM, HUAWEI

- Elevated understanding of cutting-edge technologies, including 5G, cloud computing, and AI, enhancing technical proficiency.
- Collaborated on 'LEBAN-ON' project during the 'Seeds for the Future' program, aimed at solving the electricity crisis in Lebanon.
- Focused on implementing an AI-based application to boost electricity supply, demonstrating the practical application of AI technology.
- Contributed to addressing a real-world issue, showcasing the ability to apply emerging technologies for positive societal impact.

AUG/2023 - SEPT/2023

REACTJS INTERN, BORN INTERACTIVE

- Developed a solid understanding of React components, state management, and props.
- Grasped the concept of building applications through reusable and modular components.
- Learned to use browser developer tools for effective troubleshooting.
- Learned the principles of modern front-end development and responsive design

JULY/2023 - AUG/2023

IT SUPPORT INTERN, TAHSEEN KHAYAT GROUP

- Aided in basic network troubleshooting, ensuring stable internet connectivity
- Assisted in diagnosing and resolving hardware and software issues for employees
- Gained experience in installing and configuring various software applications
- Became familiar with email filtering tools and systems to enhance email reliability

EDUCATION

2021-PRESENT, EXPECTED GRADUATION: JUNE 2024

BE IN COMPUTER ENGINEERING, BEIRUT ARAB UNIVERSITY

CGPA: 3.84/4.00

2019-2021

COMMUNICATION AND COMPUTER NETWORKS ENGINEERING, LEBANESE

UNIVERSITY
Average: 70/100

2019

LEBANESE BACCALAURATE (GENERAL SCIENCES), KHALID BEN AL WALID

SKILLS

- Strong analytical and problem-solving skills
- Strong teamwork skills
- Python
- MySQL
- C++
- Switching and Routing
- ReactJS

- Excellent verbal and written skills
- Data Collection
- PIC Assembly Language
- Code Testing
- Html, CSS, JavaScript
- Firebase console

ACHIEVEMENTS

ICT COMPETITION, HUAWEI (DEC, 2023)

- 1ST PLACE IN NATIONAL HUAWEI COMPUTING TRACK EXAM IN LEBANON
- 3RD PLACE IN REGIONAL HUAWEI COMPUTING TRACK EXAM IN BAHRAIN

PROJECTS

- Employee Management System (Python + MySQL)
- Several mini projects while gaining experience in React.JS