

AHMAD FERESH

COMPUTER SCIENCE

CONTACT

71671984

ahmadferekh20@gmail.com

kalamoun , lebanon

SKILLS

software quality assurance

software engineering

database

ui ux

web development

medic

EDUCATION

computer science

beirut arab university

CERTIFICATE

1-computer latency and entrepreneurship development

2-ic3 software and hardware knowledge and skills

3-computing fundamentals

4-tech fundamentals by acronis

5-SDLC (software dev life cycle)

LANGUAGES

English fluent

Arabic fluent

French fluent

PROFILE

Experienced and highly skilled developer with a proven track record of designing, implementing, and maintaining cutting-edge software solutions. Adept at collaborating with cross-functional teams to drive project success and passionate about staying up-to-date with emerging technologies. Known for delivering high-quality code and innovative solutions to complex technical challenges. Seeking an opportunity to leverage my technical expertise, problem-solving abilities, and commitment to continuous improvement to contribute to the success of a forward-thinking organization

WORK EXPERIENCE

software quality assurance

Company name : intelligile (internship) present

- intelligile help company to develop and strengthen her internal capabilities , streamline company's day to day management , leverage organizational knowledge and intellectual power>

Acronis (cyber protection)

acronis

- Acronis is a company specialize in data protection and disaster recovery solutions

PROJECTS

- Project Title:** Advanced Inventory Management System
designed and developed an Advanced Inventory Management System using C++. This comprehensive software solution was aimed at addressing the inventory management needs of a retail organization with multiple stores and a diverse range of products. Key responsibilities and accomplishments include:
Object-Oriented Design: Utilized object-oriented principles to design a modular and extensible system architecture. This allowed for easy addition of new features and adaptability to changing business requirements.
Database Integration: Implemented a robust database management system using C++'s standard libraries to efficiently store and manage product information, stock levels, supplier data, and transaction history.
Project Title: Online Bookstore E-Commerce Platform\
Full-Stack Development: Leveraged Java for both back-end and front-end development, utilizing technologies such as Java EE (Enterprise Edition) for the server-side and JavaServer Pages (JSP) for the user interface.
Database Management: Designed and implemented a relational database using MySQL to store product information, customer profiles, order history, and payment data securely.