

How to reach me:

Mobile:

089-452-7977

Email:

djebbaryakoub21@gmail.com

Address:

28 Herbert Hill Dundrum, Dublin
16

Overview

Aspiring young student with a problem-solving mindset seeking internship opportunities in software development, software test and devops. Highly

motivated computing student who displays a willingness to learn and gain an understanding of today's ICT environment. Interested in leveraging personal strengths such as teamwork, communication skills and my technical skills to make a positive contribution to your organisation, while also gaining valuable industry knowledge.

Key Skills

- › I am a confident developer using Python, Java and C++. Capable of designing and developing websites using JavaScript, HTML and CSS.
 - › I am hard worker and professional, with excellent time keeping skills. I always try to deliver well before deadlines for any work I am assign to, while ensuring my work is excellent quality.
 - › Extremely friendly and outgoing personality.
 - › Proficient in SQL, Django, Python, Javascript, CSS and HTML.
 - › Experience in developing web apps and program applications.
-

Projects

E-commerce Website:

Online car application which allows you to browse through the site to find the perfect car that suits you best. Features include adding or removing an item from cart increase or decrease quantity of a product and also the ability to search for a certain product. Also giving different viewing experiences for users and admins. Technologies used HTML, CSS, MySQL, Python and Django

Languages

- ♦ English
 - ♦ Arabic
 - ♦ French
-

Experience

Front Line Volunteer

Human Appeal Dublin, Ireland;

- ♦ Help collect clothes across Ireland to distribute to those less fortunate around the world.

Sales Assistant

Dunnes Stores Dublin, Ireland;

- ♦ Supported customers by providing helpful information, answering , questions responding to complaints
 - ♦ Worked as a team on a day-to-day basis
-

Academic Achievements

Current GPA: 2.82 / 4.00

Second Year Modules

Software Development 3	B-
Software Quality Assurance and Testing	B-
Advanced Database Technologies	D
Network Fundamentals	B
Client-Side Web Development	C
Discrete Mathematics 2	A
Project	C+
Data Administration and Analysis	B
Routing & Switching Essentials	C+
Information Security	C
Management Science	B+

First Year Modules

Software Development 1	C+
Discrete Mathematics 1	B
Visual Design and User Experience	B
Critical Skills Development	B
Computer Architecture	B
Business & Information Systems	C+
Software Development 2	C
Systems Analysis	B-
Database Fundamentals	B+
Statistics	A
Operating Systems Fundamentals	B+
Social Media Communications	B+
