# **Dahir Mussa**

Location: Dublin, Ireland | LinkedIn: [linkedin.com/in/dahir-mussa-917118215](https://www.linkedin.com/in/dahir-mussa-917118215) | Phone Number: 0830056565 | Email: dahirmussa95@gmail.com

**Profile**

I’m highly motivated, energetic, and ambitious computer science student seeking a position where I can
reach my full potential from graduate to experienced professional. I have the skill to communicate
effectively with people from diverse background and has developed a mature and responsible
approach to any task.

**EDUCATION**

**2017- 2021** Computing in information technology, TU DUBLIN Blanchardstown Campus,Blanchardstown RD N, Blanchardstown, And Dublin 15

**2021- 2022** Bachelor of Science (Honors) , TU DUBLIN Blanchardstown Campus, Blanchardstown RD N, Blanchardstown, And Dublin 15

**2012– 2017** Leaving Certificate: St Marks Community School, Cookstown Rd,

Tallaght

**Projects**

**Student Management System: App – Android**

The student management system, known as the student information system for educational

institutions. This helps manage school data and communications. The application helps

students, schools, and even colleges.

**Sharks and fish problem: Parallel - C**

The ‘Sharks and Fishes’ problem; is an example of a Cellular Automata, utilizing the ‘Predator-

Prey Model; which is based on the work of Bill Madden, Nancy Ricca, and Jonathan Rizzo,

whilst at Montclair State University.

**Fitness: Website – HTML, CSS, JavaScript**

The aim of this project framework is to make an web app for the players that could be used as

a basis for their valuation and for any players that wants to improve their physical

performances and their health and this web app could help them achieve their goals.

**SKILLS & INTERESTS**

**Skills:**

**Programming languages**: Java, Javascript, C , HTML and CSS.

**Database:** Mysql, Firebase, Xampp and SQL.

**Others**: Github, Jenkins, Design ,Linux and XML.

**Methodology**: Agile, Scrum.

**Business**: teamwork, project management and planning, complex problem solving and communication.