**Iasmina Ana-Maria Pal**

*Ambitious, hardworking and highly motivated*

*Always with a positive attitude, willing to learn and develop new skills*

*Friendly, sociable and patient*

*Co-operative with all age groups*

**Address:** *75 St. Doolagh’s Square, Balgriffin, Dublin 13*

**Phone number:** *089 987 3816*

**DOB:** *08/08/2000*

**Email:** [*pal.iasmina@yahoo.com*](mailto:pal.iasmina@yahoo.com)

**Education**

**09/2014 – 06/2018**

**Intensive mathematics-computer science - "Roman- Vodă" National High-School**

*Roman, Romania*

**09/2018 – 06/2021**

**Business Information Systems - “Alexandru Ioan Cuza” University**

*Iasi, Romania*

**11/2021 – Present**

**Diploma in Software Development (E-commerce Applications)** - **Code Institute**

*Dublin, Ireland*

**Organizations**

**Oriflame Romania (2016-2018)**

*Roman, Romania*

**Duties:**

- promote and sell the company’s products and ensure that their delivery is on time;

- help the company grow by convincing suitable people to join and become consultants;

- keep permanent contact with consultants recruited by me to maintain their interest in becoming more productive;

-find new clients.

**Achievements:**

I gained experience in sales and marketing campaigns and acquired good communication skills

**Mistik Events** **(2018-2021)**

*Roman, Romania*

**Duties:**

-perform dance and theater moments and create decorations for different events;

-participate at all the rehearsals to ensure quality services;

-create artistic moments respecting all the client's requirements;

-plan the events efficiently and honor them on time;

**Achievements:**

I developed my creativity as well as how to create a successful event and I gained important experience in working with a team.

**Skills**

**- Analytical and logical thinking;**

**- Computer skills;**

**- Good Communication with all age groups;**

**- Flexible in team work;**

**- Creative thinking;**

**Languages**

**English**

*Full Professional Proficiency*

**Romanian**

*Native or Bilingual Proficiency*