

Giulia Fasiello

Rome, Italy. 10/09/2001

email: giulia.fasiello@libero.it

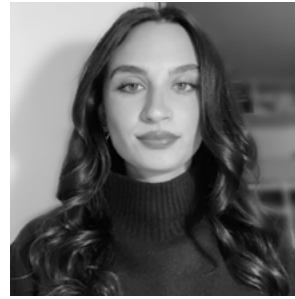
social: [@room.dicia7](#)

cell: +39 3881993735

linkedin: [Giulia Fasiello](#)

web: <http://giuliafasiello.it/>

<http://giuliafasiello.com/>



Education

- NABA 'Nuova Accademia di Belle Arti'

Bachelor's Degree in Fashion Design - Bachelor's degree program in English (110 cum laude - 4.0 GPA). 2020/23

- Liceo Artistico Statale Via di Ripetta'

High School Diploma, **Major in Product Design** 2015/20

Projects

- **NODO Collection** 2024

Owner and creator of Nodo, a brand of handmade crochet bags based in Rome.

I manage the design, production, and overall brand development as a personal project.

Experiences

- **Giorgio Armani Operations** april 2024-october 2024

Product Development Internship for Emporio Armani junior and baby.

I've followed and participated at the development process of the collections FW25 e SS25 for both boy and girl.

- **Ignasi Monreal** 2023

I attended a workshop with the Gucci illustrator Ignasi Monreal collaborating with other artists in order to enrich my illustration skills.

- **Alta Roma** 2022

I volunteered backstage at the fashion event as responsible for assisting models in getting dressed ensuring they were runway-ready.

Languages

Italian - Native.

English - Professional proficiency.

Awards

- **Sustainability Thesis Award** 2024

Recognition awarded to me by NABA - Nuova Accademia di Belle Arti in Rome, for the completion of my thesis, 'Contaminated: The Relationship Between Ecology and Contemporary Fashion.'

- **Human Reload NABA Fashion Show** 2023

I was selected by the jury of NABA Rome for the academy's annual fashion show, which gave me the opportunity to successfully present my personal collection at the MACRO Museum in Rome."

Digital Skills

Adobe package

Digital illustration

Procreate

Microsoft Office package

CAD Lectra Modaris

PLM

Technical Skills

Sketching and Drawing

Knitting and Crochet

Leather processing

Personal Skills

Time management

Problem solving

Adaptability

Fast learner

Teamwork