



PROFILE

Full-stack developer with strong skills in HTML, CSS, JavaScript, SQL, React, and MERN stack. Currently a student in the UCF Full Stack Flex program, gaining valuable knowledge and experience. Built a full stack flex application showcasing proficiency in both front-end and back-end development. Adaptable, attentive to details, and a good listener, able to effectively collaborate with teams and deliver high-quality web solutions.

CONTACT

PHONE:
4075340756

WEBSITE:
Website goes here

EMAIL:
jessygdelveccio@gmail.com

HOBBIES

- Basketball (many years of practice)
- Running: 5k (2nd place last race), 10k, 15k half marathons, marathon
- Interested in travel, discovering different cultures, people, and beautiful landscapes.

GERARD DEL VECCHIO

Full-stack developer

EDUCATION

University of Central Florida

February 2023 - Present

Coding Full stack Flex Bootcamp

University of Paris 7

December 2018 – December 2019

Extracorporeal circulation university diploma

School of Anesthetist Nurse Pitié-Salpêtrière Paris

September 2014-September 2016

Diploma of State Registered Nurse Anesthetist

IFSI Rene Auffray

September 2006-September 2009

State Registered Nurse Diploma

WORK EXPERIENCE

Full-Stack Developer | UCF Bootcamp Student

February 2023–Present

- Actively developing and acquiring experience to complex coding challenges using HTML, CSS, JavaScript, and the MERN stack.
- Working on the creation of efficient, scalable code to ensure optimal performance of web applications.
- Engaging in active collaboration with project team members to translate project requirements into practical applications and functional code.
- Remaining abreast of the latest advancements in full-stack development to continually enhance proficiency in HTML, CSS, JavaScript, and the MERN stack.

SKILLS

Acquiring a strong hand over HTML, CSS, JavaScript, and the MERN stack (MongoDB, Express, React, Node), in addition to experience in SQL database management and efficient version control using Git during my bootcamp