

Sandra Atino

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

PERSONAL PROFILE

I am a Junior developer who recently completed a Diploma course in Full Stack Software Development from Code Institute(Dublin).

I am actively looking for an entry role into the tech industry that will both challenge me and grow my development experience.

I am eager to cultivate my technical ability and am also looking to take on additional courses to become a better developer.

I would like to get more hands-on experience with app development, cloud computing and backend infrastructure.

TECHNICAL SKILL SET

Technologies	Databases	Frameworks/Libraries	Version Control	UX TOOLS
<ul style="list-style-type: none">❖ HTML5/CSS3❖ JavaScript❖ Python❖ AWS❖ Heroku	<ul style="list-style-type: none">❖ PostgreSQL❖ MongoDB❖ MySQL❖ sqlite	<ul style="list-style-type: none">❖ Bootstrap❖ Materialize❖ JQuery❖ Flask❖ Django	<ul style="list-style-type: none">❖ Git❖ GitHub❖ Vscode❖ Gitpod	Balsamiq Figma Canva

DEVELOPMENTAL EXPERIENCE

Click on the headings to check it out

[Fashionista](#)

This project was created as part of Code Institute milestone 4 project for Full Stack Diploma Course using Python, Django, postgresSQL, AWS, STRIPE, JQuery, Javascript , Bootstrap, HTML/CSS.

An E-commerce web application complete with

- Product search & filter functionality
- A live fully functional payment system
- A fully featured authentication system including email confirmation and user profiles.
- Real time notifications that guide the user's experience.
- Continuous integration & deployment techniques.

[BlogIt](#)

This project was created as part of Code Institute milestone 3 project for Full Stack Diploma Course using Python, Flask, JQuery, Javascript , Materialize, MongoDB,HTML/CSS.

A social blogging webapp with complete CRUD functionality and following features:

- A fully featured authentication system including user profiles.
- Blog search & filter functionality
- Continuous integration & deployment techniques,providing quick releases following user feedback.

[Speaky](#)

This project was created as part of Code Institute milestone 2 project for Full Stack Diploma Course using Speech Synthesis interface of the Web Speech

API,Javascript,HTML/CSS. A text to speech web application created to help non verbal autistic children communicate with their family and friends. Few Features included are:

- A clean user friendly design interface with easy navigation throughout the site.
- User feedback contact form.

Development Skills Attained whilst remote studying

Remote working – I have been studying over the last 12 months to focus on transitioning my career and upskilling in the world of Tech.

- Digital communication skills – slack, google hangout, hosting zooms with fellow students and coaching peers in need of support.
- Experience with debugging HTTP protocols and server-side errors
- Participation in hackathons organized by Code Institute while collaborating with my fellow developers through github.
- Creating web applications that are user-friendly, appealing, and effective
- Successful Search Engine Optimisation
- Manual testing web application and debugging technical issues
- Developing cross-browser and cross-platform compatible solutions
- Experienced in refactoring and improving performance

EDUCATION

Code Institute, Dublin — *Diploma in Full Stack Software Development*

Nov 2020 – Dec 2021

Promotion Sociale, Libramont(Belgium) — *French course for foreigners(B2)*

sept 2016 – June 2018

Nakawa Technical Vocational Institute, Kampala(Uganda) — *Radio & Tv Electronics diploma*

jan 2009 – Dec 2010

Lira Integrated Secondary School, Lira(Uganda) — *O Level secondary education*

jan 2004 – Dec 2007

Mbuya Church of Uganda primary School, Kampala(Uganda) — *Primary Education*

jan 1997 – nov 2003

HOBBIES

- Video Games
- Music
- Club house Tech podcasts
- Reading
- Sports & fitness

