

CONTACTS

infofedericabuzzi@gmail.com https://github.com/federica-buzzi www.linkedin.com/in/federica-buzzi http://www.if3projets.net/wad20/federica

junior web developer based in Brussels

EDUCATION

2021 2020	Web Application Developer Interface3	Brussels
2016 2014	MA Curating Contemporary Art Royal College of Art	London
2014	Art and Business Semester Course Sotheby's Institute of Art	London
2013 2010	BA Architecture Politecnico di Milano	Milan

EXPERIENCE

From 2013 to 2020 I worked in the contemporary art field both independently and within institutions in Belgium, Japan, Italy and the UK. Here are the experiences that brought me closer to the digital realm.

2020 now	women.code(be) Contributor to the monthly newsletter of Belgium's community of womxn who code	Brussels
2019	Compagnia Virgilio Sieni Digital communication and social media strategy for contemporary dance center	Florence
2018 2017	Joint Research Center Research on Big Data for the European Commission's 2019 science and art festival Resonances	Milan
2017	ASAKUSA Curator of an exhibition of interactive	Tokyo

LANGUAGES

EN	Proficient	NL	Notions
FR	Advanced	IT	Native

works created with video game software

IT SKILLS

Front end

JavaScript ~ React ~ HTML5 ~ CSS3
Bootstrap ~ Tailwind ~ Ajax
XML/XSLT ~ Template Integration
W3C Standards ~ Responsive Web Design

Back end

Node.js ~ Angular ~ PHP ~ Symfony C# ~ ASP.NET ~ Python IIS & Apache Servers configuration

Database

SQL ~ MySQL ~ Microsoft SQL Server PHPMyAdmin ~ UML Analysis Model

ITPM

Website architecture ~ Mockups
Ergonomics ~ Website hosting
Web copyrighting ~ SEO
RAD ~ SCRUM ~ Internet law

Design

InDesign ~ Illustrator ~ AdobeXD

Tools

Visual Studio ~ Visual Studio Code GitHub ~ Postman

CMS

Drupal ~ WordPress

OTHER SKILLS

Personal

Creativity ~ Critical thinking
Interpersonal skills ~ Problem solving
Adaptability ~ Self learning

Digital Communication

Writing and editing ~ Newsletter Social media ~ Graphic design

Project Management

Team work ~ Time management Accountability ~ Organizational