

LORENZO BREDA

Full-Stack Web Developer

@ lorenzo@lbreda.com +39 3396208225 Rome, ITALY www.lbreda.com
in linkedin.com/in/lbreda github.com/lbreda



SOMETHING ABOUT ME

I'm a full-stack developer in a php-based environment. My daily job is designing and realizing applications using php, HTML5 and the modern JavaScript frameworks. I also like configuring Linux-based systems, and I'm familiar with other stacks and programming environments. I often wrote C software for embedded systems, and my first experiences with NodeJS were on personal projects. I'm very curious, and I like to solve problems and issues with creativity.

EXPERIENCE

Developer

Governorate Internet Providing Service

June 2023 – Ongoing Vatican City State

- Web-based system development for the Vatican City State Governorate online services.
- System configuration (Ansible) of the service providing infrastructure.
- Occasional intervention on the systems (Ubuntu, RedHat, network infrastructure).

Full stack web developer, PM

TwoBeeSolution S.r.l.

December 2015 – May 2023 Via Pietro Bembo 36a, 00168 Rome

- Designed and developed a collection softwares for rapid transit lines construction and management. The softwares are used for subways all over the world (Rome, Milan, Naples, Copenhagen, Aarhus, Riyadh, Thessaloniki, Lima, Oslo).
- Designed and directed the development of a management system for professional orders and associations. The software interfaces with various Italian Public Administration APIs and systems.
- Designed and directed the development of an electronic multi-language menu for restaurants (atavola.menu)
- Designed and developed a CRM for a private school. It included the schoolbus management system (check-in and check-out of students, GPS-based fleet management).
- Other smaller projects in Laravel, NodeJS and Nuxt, basic sysadmin tasks on servers.

Webmaster, tech support

Istituto Don Calabria

April 2012 – December 2015 Via Giambattista Soria 13, 00167 Rome

- Institutional website design and management.
- Internal tech support

MOST PROUD OF

Italian PA obscure protocols decoding
I had to use a pretty long list of Italian Public Administration API protocols and data files, and I succeeded to decode their obscure documentation

LANGUAGES

Italian ●●●●●
English ●●●●●

CODING

php ●●●●●
Laravel ●●●●●
CodeIgniter ●●●●●

JavaScript ●●●●●
Vue, Nuxt ●●●●●
NodeJS ●●●●●
AlpineJS, jQuery ●●●●●

HTML5 ●●●●●
CSS3 ●●●●●
Bootstrap ●●●●●

MySQL/MariaDB ●●●●●
postgreSQL ●●●●●
SQLite ●●●●●

C ●●●●●
Java ●●●●●
Python3 ●●●●●

OS & TECHS

GNU/Linux ●●●●●
Windows ●●●●●
MacOS ●●●●●
git ●●●●●
Docker ●●●●●

STRENGTHS

SysAdmin skills, Fast learner, Good teacher

EXTRA-PROFESSIONAL EXPERIENCE

- MovieDbBot (github:LBreda/moviedbbot), a Telegram bot to get information about movies and actors from The MovieDatabase
- BricksetBot (github:LBreda/bricksetbot), a Telegram bot to get information about LEGO sets from Brickset
- COVID19-IT (covid.lbreda.com), a simple dashboard to gather official data about the COVID-19 pandemics in Italy
- Letterboxd Client (github:nuovi-media/laravel-letterboxd), a Letterboxd API client library

EDUCATION

Scientific diploma

LSS Evangelista Torricelli, Rome

📅 September 2002 – July 2007

- Scientific-centred high school
- Won a stage at the National Institute for Nuclear Physics. Studied Monte Carlo FLUKA simulation package.

OTHER EDUCATIONAL EXPERIENCES

I studied Physics at the Sapienza University of Rome between 2007 and 2010, with very good results in applied Computer Science (mainly C), applied Maths and Classical Physics.

I switched from Physics to Computer Science in 2010, with good results in Applied Mathematics, Computers Architecture, Object-Oriented Programming, Databases and Operating Systems. I also studied Data Structures and Functional Programming.

I left University due to an increased work load from my job.

INTERESTS

I'm an embedded systems enthusiast, and I can design RaspberryPI and Arduino based applications.

I'm also a pretty good hobbyist photographer, and I love shooting 110 film format.