

Giordano Arman

Software developer

giordanoarman@gmail.com

Current Residence: via Strada Vecchia n. 145, Lisignago (TN), Italy

Date of birth: 1994/03/26

Place of birth: Trento (TN), Italy

Description:

I am a software developer with a focus on web development. The language I focus on is JavaScript, followed by PHP. I love Node.js and frontend development. The tools I prefer for these environments are Express and React. I work mainly with the Agile approach.

EMPLOYMENT

Full Stack Web Developer, self employed - Remote, Italy and Belgium (September '15 - Now)

I work on an international level using the JavaScript programming language, full stack. I take part in features planning and implementation and I coordinate with clients and colleagues on a daily basis.

Web Frontend Developer for BellaDati - Prague, Czech Republic (November '14 – May '15)

I was in charge of the whole Front-end of their Business Intelligence platform. I suggested new features, implemented them and communicated frequently with the Back-end engineers, solving some of their problems too by learning on the field technologies that I had never used before.

JavaScript Mobile Developer for Vision Software House - Padua, Italy (July '14 – Sept. '14)

I created two hybrid mobile apps. I contacted the company through the University of Padua and was selected among many candidates because of my positive and enthusiastic attitude. I communicated frequently with Back-end engineers.

Environmental Worker for Arcadis - London, United Kingdom (July '12 - September '12)

I measured the amount of hydrocarbons in fuel-polluted grounds using digital tools.

EDUCATION

Arnewood Academy - New Milton, United Kingdom (September '11 - June '12)

AS levels: Maths, Physics, Biology, Philosophy, Ethics. Grade: 70%.

Classical Lyceum "G. Prati" - Trento, Italy (Sept. '08 – June '11, Sept. '12 – July '13)

A levels: Maths, Physics, English, Ancient Greek, Latin, Italian, History, Philosophy. Grade: 85%.

University of Padua, Information Engineering - Padua, Italy (October '13 - June '14)

Relevant exams: Data structures in Java. Grade: 100%.