




# Bruno Alexandre Martins da Silva

 **Home** : Rua das Catrinas n100, 2o esq frente, 4435-160, Gondomar, Portugal

 **Email:** [bsilva@me.com](mailto:bsilva@me.com)  **Phone:** (+351) 913487033  **Google Hangouts:** brunoamsilva@gmail.com

**Date of birth:** 02/09/1984 **Nationality:** Portuguese

## WORK EXPERIENCE

---

[ 11/2024 – Current ] **Founder**

### ***Bhindle***

**City:** Gondomar

Conceiving and designing a solution targeted at neurodivergent kids with support from clinics and experts in the field.

[ 03/01/2024 – 08/11/2024 ] **Lead Accessibility Specialist**

### ***LetsGetChecked***

**City:** Porto

A pivotal role in championing and executing accessibility initiatives throughout the organisation. This role is more than just about compliance; it's about leading a cultural shift towards inclusivity in healthcare technology.

The ability to leverage my experience in front-end development, design, healthcare and my own disabilities has put me in a unique position to lead such a meaningful initiative.

[ 07/03/2022 – 03/01/2024 ] **Senior UX Engineer**

### ***LetsGetChecked***

**City:** Gondomar | **Country:** Portugal

- Helped drive research projects into AI assistants, real-time speech analysis, and user focused experiences.
- Helped establish a Culture Committee to drive engagement among colleagues.
- User advocate in accessibility

[ 15/09/2008 – Current ] **User Experience Designer / Developer**

### ***Centro Hospitalar de São João***

**City:** Porto | **Country:** Portugal

Design and development of a Electronic Patient Record (jOne) to be used by institution. This platform integrates with several external applications and acts as a front-end for the clinical staff presenting a simple and intuitive interface to help our users take better care of their patients.

In Feb 2014 jOne was the winner of the MSHUG 2014 Innovation Award for it's groundbreaking patient condition prediction engine that predicts when a patient will be getting worse and needs medical attention reducing treatment costs and improving patient care.

[ 11/2011 – 05/2012 ] **Designer / Frontend Developer**

### ***ACSS (Adiminstração Central de Sistemas de Saúde)***

**City:** Porto | **Country:** Portugal

Part of the development team's of the national Health Data Platform (PDS - Plataforma de Dados da Saúde).

The Health Data Platform (PDS) is a web platform which provides a central system for recording and sharing of clinical information across all portuguese healthcare institutions.

Technologies used:

- HTML 5
- C#
- ASP .NET
- WCF

[ 13/03/2006 – 31/07/2008 ]

### **Software Developer**

#### ***Multivector TI – Tecnologias de Informação SA.***

**City:** Braga | **Country:** Portugal

- MSN Auto and MSN Casa (Home) for Microsoft Portugal in ASP.NET 2.0 and SQL Server 2005;
- Development of a WPF (Windows Presentation Foundation) interactive solution to present in storefronts with real estate properties. It was introduced by Microsoft Portugal on Windows Vista's launch event and several others across the country;
- Development of a services framework for a family of applications.

[ 06/2005 – 03/2006 ]

### **Developer / Designer**

#### ***BUT Informática***

**City:** Oliveira de Azeméis | **Country:** Portugal

- Development of software for:
  - Management of rented computers;
  - Management of courses;
  - Computer repair service management;
  - Development of a storefront solution using WPF (Avalon) to display computers on sale.
- Design:
  - Images and animations for the online store;
  - Posters e flyers;
  - Newspaper publications.

[ 03/2010 – Current ]

### **Freelance App Designer / Developer**

Series App (2013 - Current)

Series is an app that allows you to track your favorite shows as well as mark what you watched and share with friends.

Series:

- iOS (Working on a new version)
- Windows Phone (Working on a new version)

iHomensDaLuta (2010):

- Android (discontinued)
- iOS (discontinued)

[ 07/2009 – 02/2013 ]

### **Web Designer / Developer**

#### ***Eva Atelier***

**City:** Porto | **Country:** Portugal

Developed and helped design the website first in Silverlight then in HTML5. Online from 2010 to Feb 2014.

## **EDUCATION AND TRAINING**

[ 09/2013 – 11/2013 ]

### **Pedagogical Aptitude Training Course - IEFP certified trainer (CAP)**

#### ***ENA - Escola de Negócios e Administração***

**City:** Vila Nova de Gaia | **Country:** Portugal | **NQF Level:** Final Grade: 4

[ 11/2004 – 03/2006 ]

### **Bachelor**

### ***Escola Superior Aveiro-Norte***

**City:** Ovar | **Country:** Portugal | | **Level in EQF:** EQF level 5

General:

- Mathematics
- Technical English

Occupational:

- Software Development (.Net, Python, Assembler and others)
- Design (Flash, Photoshop and others)
- Management and planning of software projects

[ 09/2004 – 07/2005 ] **12nd year in IT**

### ***Escola Secundária Soares Basto***

**City:** Oliveira de Azeméis | **Country:** Portugal | | **Level in EQF:** EQF level 4

General:

- English
- Mathematics

Occupational:

- Basic software development in several languages (Turbo C, Turbo Pascal, Visual Basic and others)

## **LANGUAGE SKILLS**

---

**Mother tongue(s):** Portuguese

**Other language(s):**

**English**

**LISTENING C2 READING C2 WRITING C2**

**SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1**

*Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user*

## **HONOURS AND AWARDS**

---

### **Honours and awards**

jOne was the winner of the MSHUG 2014 Innovation Award for its groundbreaking patient condition prediction engine that predicts when a patient will be getting worse and needs medical attention reducing treatment costs and improving patient care.

## **PRESENTATIONS**

---

### **Presentations**

November 22nd 2006

Event "READY FOR A NEW DAY FOR DEVELOPERS" Participation on stage for the demonstration of Imokapa SlideShow developed at Multivector using Windows Presentation Foundation.