

PERSONAL INFORMATION

Adrian Bece



 Ulica Pobjede 18, 31214 Laslovo (Croatia)

 091 127 2581

 adrianbece@live.com

 <http://codeAdrian.github.io>

 Skype adrian.bece

Sex Male | Date of birth 26/09/1991 | Nationality Croatian

JOB APPLIED FOR

Frontend developer

WORK EXPERIENCE

01/2015–Present

Frontend developer and designer

Easy Learn team(Microsoft Imagine Cup 2015.), Osijek (Croatia)

Project: Easy Learn. Frontend development and graphics design. ASP .NET MVC, HTML and CSS in Visual Studio 2013. and Adobe Photoshop.

11/2014–Present

Frontend developer, Backend developer, designer

Software Startup Academy 2014. / 2015., Osijek (Croatia)

Project: Foodly. Frontend development, Backend development, HTML, CSS, Javascript, JQuery, PHP, MySQL, C# and graphical design. Website and desktop app. Visual Studio 2013., Microsoft Expression Web and Adobe Photoshop.

02/2014–04/2014

Frontend developer and graphics designer

Software Startup Academy 2013. / 2014., Osijek (Croatia)

UI design and graphic design using Java, Swing and Adobe Photoshop.

2009–2012

Graphic designer

Jamie Mallender, (United Kingdom)

Graphic design in Adobe Photoshop - CD cover, posters, promo materials, logos, etc.

2008–2010

Computer maintenance

Svijet računala d.o.o., Osijek (Croatia)

Fixing computer hardware and software issues, computer maintenance, OS install, computer building, etc.

EDUCATION AND TRAINING

2014–Present

Software Startup Academy 2014. / 2015., Osijek (Croatia)

C#, ASP .NET, MVC, Wireframing, project management, team management, economics, business plan, etc.

2013–Present Master's Degree

Faculty Of Electrical Engineering, Osijek (Croatia)

Master's degree studies in fields of Process Computing. Computer System design, Automatics, HTML, CSS, Javascript, PHP, MySQL, Robotics, Computer Vision, Computer Networks, etc.

10/2013–02/2014 E-education: Automata and formal languages

Mälardalen University, Västerås (Sweden)

Automation and Formal Languages: Context-free languages, Context sensitive languages, Derivation tree, Push-down automaton and context free grammars, Parsing, Turing machines, etc.

2010–2013 Bachelor's degree in computer engineering

Elektrotehnički fakultet Osijek, Osijek (Croatia)

Bachelor's degree studies in fields of computer engineering. Object-oriented programming, fundamentals of electrical engineering, fundamentals of electronics and digital electronics, algorithms, databases, communication networks, etc.

2006–2010 Electrical engineering and electronics

Elektrotehnička i prometna škola, Osijek (Croatia)

Fundamentals of electrical engineering and electronics, digital electronics, communications, electrical machines, AutoCAD, etc.

PERSONAL SKILLS

Mother tongue(s) Croatian

Communication skills Good communication skills gained through education (Soft-skills course) and teamwork.

Organisational / managerial skills Very good cooperation in team(s). Managing tasks successfully during study and practice work. Basic leading skills and basic project management skills.

Job-related skills

Good understanding of fundamentals of programming and object-oriented programming.

Proficient knowledge of GUI design and frontend development.

High motivation to learn new skills and face with new challenges.

Willingness to continuously improve skills and gain new work experiences

Computer skills

- C / C++
- C# i .NET Framework
- HTML, CSS, Javascript, JQuery, PHP, MySQL
- ASP .NET MVC
- VHDL

- Step7
- Matlab

General computer skills:

- Object-oriented programming
- Visual Studio
- Microsoft Webmatrix
- XAMPP
- Adobe Photoshop
- Balsamiq Mockups
- Wireframing
- Graphical design (Adobe Photoshop)
- GitHub and SVN
- Microsoft Office
- Microsoft Office Project

OTHER INFORMATION

Participated in IEEEExtreme 24-hour programming contest in 2012.

Currently writing student handbook on programming in C/C++ and C# for the Faculty of Electrical Engineering in Osijek

Currently participating in Software Startup Academy 2014. / 2015. with “Foodly” project