



Csaba Szentpéteri

Software developer

- Gutenberg street, Szeged, Hungary
- 3 November 1977
- +36-20-346-3557
- csaba.szentpeteri@gmail.com
- <https://hu.linkedin.com/in/csabaszentpeteri>
- <http://csabaszentpeteri.com>

At the beginning of several years of my IT career, I learned how people use the different softwares, what mistakes they make and what mistakes come together. I learned to communicate with them patiently to resolve this problem is given.

As a software developer I seek the light of experience acquired, developed systems to minimize the possibility of error include the flexibility to be expanded, in addition to ease of use. To accomplish this, I'm trying to learn about a broad range of development tools and apply during the tasks.

WORK EXPERIENCE

- SOFTWARE DEVELOPER** Szeged
Geoview Systems Kft. 2014 – June 2015
Projects:
 - OFI – Microsoft partner: developing of National Public Education Portal (backend, C#, AngularJS, Unit tests, testing)
 - Developing of web based Elearning system (backend, ASP.NET MVC, C#, Javascript)
 - WPF application: GUI implementation (XAML)
 - Developing of electronic tax form (ÁNYK) for council (with ÁNYT editor application)
- IT SUPPORT SPECIALIST** Szeged
FrontEndART Szoftver Kft., University of Szeged 2013 – 2014
Specify the support strategy, operating the support system. Developing the infrastructure and systems to meet the companies needs. Involved in the rollout of software updates and patches. Handled installation of licensed and third party software. Analyzed emerging technologies and user requirements. Investigate specialist and complex IT support issues. Analysing and handling application errors, collaborating closely with other IT team member.
- SOFTWARE DEVELOPER** Szeged
Pick Szeged Zrt. 2012 – 2013
Projects:
 - Developing of production management application: central lebal printing server application (Java J2EE, JDBC, PL/SQL)
 - Support of introducing of the CDC Ross ERP system in the company, developing new interfaces, database uploading (GemBase, Oracle).
- SOFTWARE DEVELOPER** Szeged
Scriptum Zrt. 2010 - 2012
Analyse and handling errors of applications. These applications are used at Hungary's largest telecommunications company and at Hungary's largest bank for customer data and address handling. Technical support of company operations. Updating company's own website (Joomla).
Project:
 - OTP Bank Property Web Portal: Unit tests (Java), testing
- APPLICATION OPERATOR** Budapest
Magyarországi Volksbank Zrt. 2006 – 2010
- IT SUPPORT SPECIALIST** Szeged
TVNETWORK Telekommunikációs Szolgáltató NyRt. 2005 – 2006

FUNCTIONAL KNOWLEDGE

- | | |
|----------------------------|--|
| Programming languages | <ul style="list-style-type: none">• C#• Java• HTML• XML• CSS |
| IDE | <ul style="list-style-type: none">• Microsoft Visual Studio• Eclipse• NetBeans |
| Technologies | <ul style="list-style-type: none">• OOP• TDD• SCRUM• MVC• JDBC• Entity Framework• NHibernate |
| Version control systems | <ul style="list-style-type: none">• Microsoft Team Foundation Server• Git• SVN |
| Project management systems | <ul style="list-style-type: none">• FogBugz• Mantis• Redmine |
| Application server, CI | <ul style="list-style-type: none">• GlassFish• Jenkins |
| CMS system | <ul style="list-style-type: none">• Drupal |
| Database | <ul style="list-style-type: none">• SQL |

EDUCATION

- Software Engineer** | Master of Science (MSC)
University of Szeged
1997-2004
Software Engineering specialization

LANGUAGES

- Hungarian**
Mother tongue
- English**
Intermediate Level Exam, Type „C“, 2005.
- German**
Tourist