

Antoniya Stamatova

Junior Software Developer

Profile

Background in various fields, including customer service, sales and construction.

Studied Software Engineering at Software University, Sofia.

Currently working as a .NET Developer, building, advancing and improving web applications.

Employment History

Junior Software Engineer at Ultraplay, Sofia / https://ultraplay.co/

December 2019 - Present

Designing, implementing, testing and writing documentation for new functionalities and integrating third-party modules, working as part of a small team in an Agile environment. Helping maintain a complex system of services. Investigating and resolving bugs and performance issues. Taking part in clarifying the client's requirements. Assisting the team in defining future goals for improving the codebase and optimizing the product's performance.

Structural Engineer at Tesip, Sofia /

https://www.linkedin.com/company/tesip/about/

February 2017 - June 2019

Designing the load-bearing structure of industrial buildings and installations, as well as preparing all technical documentation needed for construction.

Proficient user of BIM software (Robot Structural Analysis, Autodesk Revit, etc.) for the purposes of engineering.

Structural Engineer at Realbuild, Sofia

2016 - 2017

Organizing construction of residential buildings.

Technical Officer at Eticom, Sofia/

https://www.facebook.com/EtikomPetrich/

2015 - 2016

Preparing technical documentation for production and installation of window and door solutions.

Restaurant Worker at McDonalds, Sofia

2011 - 2012

Details

Sofia, Bulgaria, +359895669349 a.stamatova@abv.bg

Links

GitHub LinkedIn

Skills

C#, .NET Framework / Core

Databases (MS SQL)

ORM Frameworks (EF 6 / Core)

Data Structures

Algorithms

Git

HTML & CSS

ASP.NET MVC / Core

Web API

JavaScript

React

AngularJS

Blazor

Education

Software Engineering, Software University, Sofia

2018 - 2019

Completed courses: Programming Basics, Technology Fundamentals, C# Advanced, Object Oriented Programming, MS SQL Server, Databases Advanced - Entity Framework Core, Data Structures, Algorithms

Master's Degree in Structural Engineering, University of Architecture, Civil Engineering and Geodesy, Sofia 2010 - 2016

Secondary School,

"Atanas Radev" High School of Mathematics, Yambol

2005 - 2010

Additional Courses

Personal skills

Great communication skills

Excellent teamwork

Proactive and executive

Very adaptive and used to taking on challenging tasks