Eliise Seling

Hellerup, Denmark | SelingEliise@gmail.com | +45 93 98 99 39 | LinkedIn | GitHub

OBJECTIVE Undergraduate student in Computer Science with industry experience as Software Developer

with an affinity for coding standards, architecture and best practices. Skilled in C#, .NET,

Visual Studio, Node.js, agile and object-oriented development.

EDUCATION Software Development Professional Bachelor

January 2017 - June 2018

Computer Science Academy Profession

August 2014 - January 2017

KEA - Københavns Erhvervsakademi

EXPERIENCE Software Developer, MakeItWork ApS

May 2017 - Present

C#, Visual Studio, .NET Core, Azure, SOLID principles.

- Developed generics views, controllers, repositories, managers and API search queries,
- · Developed object based search queries for API's,
- Implemented system wide extensive logging with NLog and MediatR,
- Deployed systems with Azure and AWS.

Software Developer, Hugo Games A/S

C#, Visual Studio, JavaScript, ASP.NET, MSSQL, HTML/CSS, Scrum, Unity3D, MSSQL, SSMS, SmartSVN.

- · Automated conversion of analytics to statistics,
- Developed over 100 unit tests using C#,
- · Created databases and queries using Microsoft SQL Server and MSSQL,
- · Developed a statistics component for tracking player progress with CSV export,
- Developed an entity reference tracking component. For tracking how entities are interconnected,
- Developed mass score update component with JSON text constructed using excel formulas

SKILLS

Languages & Frameworks: C#, .NET Core, Entity Framework, ASP.NET, MSSQL, Razor, Java, JavaScript, LINQ, LaTeX, PHP, Node.js, AngularJS 1, CSS/HTML, MySQL.

Software: Visual Studio, Azure, AWS, Microsoft SQL Server, Postman, MS Office.

PROJECTS

Billing System MakeItWork ApS May 2017 - Present Copenhagen, Denmark.

C#, .NET Core 2.0, Visual Studio, Razor, Entity Framework Core, Azure, IoC, Moq. Established the foundations of a microservice orientated ISP billing system, built from ground up utilizing layer based architecture and modern technologies such as MVC, REST API with Azure MSSQL database. The system delivers business features covering billing automation to logging and search queries.

Analytics to Statistics conversion module Hugo Games A/S

December 2016

Hugo Games A/S Copenhagen, Denmark. C#, Visual Studio, JavaScript, ASP.NET, MSSQL, HTML/CSS, SOLID principles.

C#, Visual Studio, JavaScript, ASP.NET, MSSQL, HTML/CSS, SOLID princip Developed and designed the solution for converting statistics to analytics.

Created the API for a MongoDB hosting website

June 2016

Node.js, MongoDB, JavaScript, AngluarJS 1, Postman, RESTful API, MVC.

Developed and designed the RESTful API to be used by the users to be able perform CRUD operations on their hosted MongoDB.