

CONTACT



carllindqvist93@ gmail.com



+46723141710



19930906-4773 SWEDEN

EDUCATIONS

.NET Developer

EC Utbildning Göteborg | Aug 2023 - present

As a .NET development student, I learn to create powerful web applications and software using the .NET framework, including languages such as C#, ASP.NET, and integration with other key technologies such as HTML, CSS, and JavaScript. I explore the design and implementation of user-friendly solutions and develop skills for problem solving and collaboration in teams.

Samhäll ekonomi

Nösnäs gymnasiet Stenungsund | Aug 2009 - June 2012

SOCIAL MEDIA



www.linkedin.com/in/ lindqvist-carl/

Github



github.com/CarlL12

REFERENCES



Available upon request

CARL LINDQVIST

.NET DEVELOPER

PROFESSIONAL PROFILE

An ambitious and goal-oriented prospective .NET developer with a strong technical passion and diverse work background. Through experience in fast food restaurants and warehouses, I have developed an ability to handle rapid changes and work effectively both in a team and independently.

With ongoing studies in .NET development, I am motivated to apply my technical knowledge and creativity to create innovative solutions and contribute to exciting projects in software development.

Technical knowledge

JavaScript React
C# TypeScript
HTML Aurelia
CSS Blazor
Umbraco CMS Azure
ASP.NET SQL
Node.js NoSql

.NET Developer EC Utbildning

HTML and CSS
JavaScript Frontend
C#(C-sharp)
Data storage
ASP.NET
JavaScript Backend
CMS
Project
Master thesis

Licence and certificate

Truck license - TLP-10

Languages

Swedish - Native

English - Professional, both spoken and written

PROJECTS

Project Crito

EC Utbildning | Sep 2023 - Nov 2023

My first project on my new education, where I first learned the basics of html and css. I learned how to build responsive websites and to work with wireframes.

Then my second step was to implement Javascript. There I learned the basics of JS, then moved on and learned React. There I learned how to handle forms and how to validate, and how to get data from an API and then send out the content on the page.

C# Project

EC Utbildning | Nov 2023 - Jan 2024

My second project, where I first learned the basics of C#. I developed two applications, a Console app, and a WPF app, aimed at seamlessly managing contacts within an address book. By implementing various CRUD commands, I ensured users could efficiently handle the address book—adding, updating, deleting, and viewing contact information.

One prominent feature was the ability to save contact details to a file. This functionality empowered users to retain their contact data between different sessions, facilitating easy restoration of information each time the app was launched.

To guarantee the reliability and correct implementation of the core logic in the application, I utilized xUnit for testing



HONORS & AWARDS

Jollyroom Performance of the year 2017

Carl has maintained a high minimum level in all work steps he has carried out in the warehouse, from day one as an employee at Jollyroom. Carl is the warehouse employee who has topped both the packing and picking statistics throughout 2017. With his performance, Carl contributes to a high level of customer satisfaction among families with children in the Nordics and increases the efficiency of our warehouse.

PERSONALITY

PROBLEM SOLVER

FLEXIBLE

ORGANIZED

TIME MANAGEMENT

AMBITIOUS

INTERESTS

DISCGOLF

MUSIC & ENTERTAINMENT

COOKING

Data storage project

EC Utbildning | Jan 2023 - Mar 2024

In this project, I modeled two databases—one for products and another for contacts. To streamline database management, I utilized SQL Express as the server and implemented Entity Framework Core.

For building the contact database, I opted for the Code First approach, while I employed the Database First approach for the product database.

To enhance data access and manipulation with consistency, I implemented a generic repository within a console app. This allowed for uniform and reusable codebase for various CRUD operations on the databases.

In order to validate the correctness and intended functionality of the project's logic,testing was carried out using xUnit. This testing ensured the quality and reliability of the code.

JavaScript Backend project

EC Utbildning | Apr 2024 - May 2024

In the JavaScript BackEnd course, we worked on a project where we built a web application using Blazor for our framework. The app allowed users to order courses and included features like user management with Identity for authentication and authorization.

We also used Azure Service Bus to connect different microservices and built several Azure Functions to handle specific tasks.As part of the project, we developed a Backoffice system for managing users, courses, and other administrative tasks.

One of the most exciting parts was implementing a chat function with SignalR, enabling real-time communication between app users and administrators in the Backoffice for support.

This project gave us hands-on experience with modern technologies and showed us how backend systems and cloud services like Azure can work together to create scalable and efficient solutions.

WORK EXPERIENCE

Restaurant employee

Burger King Stenungsund | Aug 2012 - Nov 2016

During my time at Burger King, where I worked in a restaurant environment, I was responsible for the kitchen and handled orders at the till. I had the privilege of exercising increased responsibility within the kitchen during my time there, which strengthened my ability to handle varied tasks and to work under pressure in a busy work environment.

Warehouse worker

Jollyroom Göteborg | Nov 2016 - Sep 2023

During my employment as a warehouse worker at Jollyroom, I gained extensive experience working with their advanced auto store system. My work included efficient picking and packing of goods as well as responsibility for delivering goods into the company's system. I also operated a forklift on a regular basis, which developed my skills in warehouse logistics and efficient handling of goods movements.

Hogia internship

Hogia AB Stenungsund | Nov 2024 - May 2025

During my time at Hogia, I've had the chance to grow as a full stack developer while working as an LIA intern. I've worked with technologies like Aurelia, React, and C#, and learned how the company organizes its systems using a BFF (Backend for Frontend) architecture for each web app.

One of the highlights of my internship has been collaborating with another intern to implement SignalR in a micro frontend for the Approvelt system. We worked closely with our tester to ensure smooth communication within the team, making sure everything functioned well in both the test and production environments. Additionally, we collaborated with other teams to confirm that all configurations in Azure were correctly set up.

Overall, the internship has given me valuable insight into Hogia's approach to system architecture, microservices, and modern frameworks. It's been both a challenging and rewarding experience that has helped me grow as a developer.







