Felix Hård af Segerstad

Software Developer

Education

NBI / Handelsakademin

Sep 2022 – Jun 2024

Object-Oriented Software Development

Gothenburg

Technical Skills

Languages: C#, HTML, CSS, JavaScript, SQL

Developer Tools: Umbraco, Litium, Swagger, Postman

Libraries/Frameworks: .NET Entity Framework, MySQL, ReactJS, NextJS, NodeJS

Version Control: Git, Github

Experience

Mardi Gras Digital Mar 2024 – Jun 2024

Software Developer, Internship

Gothenburg

- Fullstack Development in live customer projects, Implemented reCAPTCHA, worked with forms and user-friendliness.0pt
- Implemented multiCulture functionality with **Litium CMS** and **C#** for one of the largest tapas suppliers in the Nordics.

Volvo Trucks Technology

Sep 2023 - Nov 2023

Software Developer, Internship

Gothenburg

• My work at Volvo Trucks Technology focused on understanding and developing a Python script for data extraction from truck **ECU units** in **XML format**. The main insight was learning **Python**, basic understanding of XML structure, and knowledge of automotive industry concepts.

Adapty AB

May 2021 – Ongoing

Cothonburg

IT Support

Gothenburg

Library and times standed in as technical support at Adapty AB where Library athen things would with Coords

• I have part-time stepped in as technical support at Adapty AB where I, among other things, worked with Google Workspace Administration using command line tools such as **GAM**.

Projects

Clean Architecture Enterprise Boiler Plate | Source Code

 $C\# \mid Swagger \mid CQRS$

- * Developed an **enterprise boilerplate** API with **Clean Architecture** in **C#** and **.NET** to ensure a scalable and maintainable code structure for enterprise applications
- * Implemented **dependency injection** and **unit tests** to improve modularity and code quality, making the development and maintenance processes smoother
- * Created solutions for **error handling** and **logging** to provide reliable insights into the application's performance and issues
- * Configured and managed application settings using environment variables and configuration files to promote flexible and secure application deployment

References

- · Mardi Gras Digital Jennie Eriksson, jennie.eriksson@mardigras.se
- · Volvo Trucks Technology Pedro Sanches, pedro.sanches@volvo.com
- · Adapty AB Erik Hård af Segerstad, erik@adapty.se