

PROFILE

Højt kvalificeret og motiveret software udvikler med speciale i at bygge skalerbare og robuste applikationer. Jeg har haft en ledende rolle i udviklingen af projekter af varierende størrelse, fra interne applikationer til EU-omspændende systemer. Jeg søger en ny stilling, hvor jeg kan udnytte min ekspertise til at udvikle innovative løsninger og bidrage til både min egen og et nyt teams videreudvikling.

LANGUAGES

Danish



English



SKILLS

Programming Languages

C# | Java | Javascript | TypeScript | Python

Front End Stack

Blazor | StencilJS | VueJS | React | Angular

Back End Stack

.NET | **ASP.NET Core** | Web API | gRPC

Databases

PostgreSQL | **MySQL** | **MongoDB**

ORM

Entity Framework, Dapper, MongoDB C# Driver

DevOps/Tools

Git | Docker | **Kubernetes** | CI/CD | SoapUI

EDUCATION

Business Academy Southwest

Software Development (Bachelor Degree)

08/2020 – 01/2022 | Esbjerg, Denmark

- Databases for Developers
- Development of Large Systems
- Internet of Things
- Machine Learning
- Parallel Programming
- Testing
- System Integrations

Business Academy Southwest

Computer Science

2017 – 2020 | Esbjerg, Denmark

- Advanced Web Apps
- Autonomous Agents
- Cyber Security
- Mobile Programming
- Networking

Jakob Min Stryhn

Software Udvikler



✉ jakob.min.stryhn@gmail.com

☎ +45 29808009

📍 Esbjerg 6700 - N J Poulsens Vej 2. 2 (Flytbar)

🌐 linkedin.com/in/jakobstryhn

🔗 https://jakobstryhn.github.io/

CERTIFICATES

- Introduction to Kubernetes

Danish Technological Institute

- IT Architect Foundation

Danish Technological Institute

PROFESSIONAL EXPERIENCE

Sikkerhedsstyrelsen

Software Developer (Senior Software Developer 2024)

2022 – Present | Esbjerg, Denmark

- Team leadership
- Scrum master responsibility
- Solution Architecture

Grumsen Development

Fullstack Developer (Internship)

2021 – 2021

- B2B System Integration
- Refactoring and modernizing legacy software
- Normalizing internal developer tools through Nuget and NPM packages

Creditro A/S

Fullstack Developer (Internship)

2019 – 2019

Primary work included

- B2B System Integrations
- Aggregation and manipulation of Big Data