PROFILE

Højt kvalificeret og motiveret softwareingeniør 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.

A LANGUAGES

Danish

English





Programming Languages

C# | Java | Javascript | TypeScript | Python

Front End Stack

Blazor | StencilJS | VueJS | React

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 Soutwest

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
- N J Poulsens Vej 2. 2 (Flytbar)
- in 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 Engineer (Senior Software Engineer 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

 Deta