# VICTOR FORSLUND

SENIOR FULL STACK DEVELOPER

#### **DETAILS**

#### **ADDRESS**

Sweden

#### **EMAIL**

vicfor002@gmail.com

#### DATE / PLACE OF BIRTH

1996-11-22 Stockholm

#### NATIONALITY

Swedish

#### LINKS

**Website** 

Linkedin

<u>GitHub</u>

#### SKILLS

Scala

Angular

Cassandra

Java

Docker

GO

Python

SQL

### LANGUAGES

Swedish

• • • •

English

• • • • •

German

• 0 0 0 0

#### **PROFILE**

As a Senior Full Stack Developer, I bring extensive expertise in front-end and back-end development, testing, runtime, and CI/CD processes. With a deep understanding of modern web technologies, I am dedicated to delivering high-quality, impactful solutions while fostering collaboration, sharing knowledge, and embracing continuous learning.

#### DISCLAIMER

Some information has been removed from this particular online version. Please send me an email to request the full  ${\sf CV}$ 

#### **EMPLOYMENT HISTORY**

## Senior Full Stack Developer, Omda

Solna

May 2024 — Present

I designed and developed digital solutions for hospitals in multiple countries. This included creating a secure archive for medical images and documents, developing systems to retrieve and share patient data efficiently, and building a mobile app for secure image transfers. I also co-lead the development of our in-house clustered runtime environment, combining elements of Docker and Kubernetes, to provide a scalable and secure platform for healthcare applications.

# Full Stack Developer, Omda

Solna

Aug 2021 — May 2024

My role included creating clustered system development for hospitals in different countries. Being a quick learner and caring about the software I deliver this would shortly result in a Senior developer role. The development stack consisted of Scala, Go, Java, Cassandra, Elasticsearch, and Angular. Other surrounding technologies include Jenkins and Docker for CI/CD and Junit & Cucumber for test driven development

# Software Developer, Reynolds Packaging

Green Bay

May 2020 — Dec 2020

My role was to create logging and reporting software for industrial production. The project was driven by technologies such as C, Java, Modbus, and SQL

# **EDUCATION**

# Computer Science, University of Wisconsin - Green Bay

Green Bay

Sep 2017 — May 2021

GPA: 3.73 / 4.00

Major Computer Science - Minor Mathematics

# COURSES

Software Engineering, University of Wisconsin - Green Bay

Artificial Intelligence, University of Wisconsin - Green Bay

Theory of Algorithms, University of Wisconsin - Green Bay