1. Introduction

Hello, my name is Simon and I live in Billund, Denmark.

Plougslundvej 113, 7190 Billund, DK - 161094

I am a senior full-stack developer with 7 years of experience in web development.  
I have worked on various projects using different frameworks for front-end and back-end. specializing in JavasScript, Java, its frameworks and libraries.

On the front-end, I used React, Next and Angular including various UI component such as Material UI, Styled Component and Bootstrap for user interface.  
Also, On the back-end, I have worked on Node and Spring.

Additionally, I have experience with cloud platforms for server using AWS Lambda, DynamoDB, and API Gateway.

I am committed to delivering high-quality software solutions through testing and effective cross-functional teamwork. I have extensive experience across all phases of the project life cycle, using diverse tools and frameworks to ensure successful outcomes.

1. Last Project

My last project is Goodiebox, it's an online company whose mission is to create relationships between beauty and cosmetic brands and customers. It's not an e-commerce platform but an agency platform.

My expertise lies in e-commerce platform, for example, at my last company, I developed an DK Company's e-commerce platform.

It was an e-commerce platform focused on apparel and fusion retail in Denmark. We developed the e-commerce platform using [ React ] on front-end, and [ Node ] on back-end, and our teams consisted of 10 members. I attended to develop both

https://www.ichi.biz/da-dk/

-react(design and oauth)

I developed landing pages like product and news pages while enhancing search engine optimization using Next.js.

I implemented perfect responsive design with Tailwinds, and authorization functionalities using OAuth.

I also built RESTful API as a full-stack developer, focusing on middleware like authentication and validation check on front-end side

-node, sql aws(EC2)

Also backend is Express-based node.js application with aws  
Database is sql and for this database, Based on the db schemas, we employed orm frameworks like sequelize to simplify db operations and ensure consistency in our codebase.

We utilized Express.js to streamline the development process and create RESTful APIs for seamless interaction with the front-end.

And I was responsible for configuring our Node.js application servers on EC2 instances. This included selecting appropriate instance types and ensuring robust security measures in our security groups and network settings.

I contributed to high-performance, reusable, and maintainable solutions through my expertise in algorithms and data structures. Collaborating with the team lead, we brainstormed software system enhancements. As part of an agile Scrum team, I adhered to methodologies like daily standups, code reviews, and pair programming, ensuring deadlines were met and production quality continually improved.

1. Day to Day Responsibilities

● Design and develop software components as planned in the sprint

● Provide peer feedback with team’s PRs, technical design reviews

● Deliver modular code with high test coverage

● Participate and contribute to team sprint activities and commitments

● Partner with the team lead, project manager, and architects in aligning with sprint and project

deliverables

1. Why did you leave your previous job

I wanted to work from home but they started going onsite this year.

The other reason is I was seeking promotion within the team, but there were no opportunities for growth. So I thought it would be better to leave this and find another position.

I feel like I’ve learned all that I possibly could in my last job, and now, I’m looking for new challenges to broaden my horizons.

And I feel that your company is the perfect place for me to challenge myself and push my limits

1. **What are you looking for in the next role**

I feel more comfortable when I work from home rather than the office. So my next role would be 100% remote. Also I’d like to keep working with [Javascript] stack and I prefer an agile team environment.

1. Strengths

I have a strong ability to quickly learn new things and enjoy exploring new methods and approaches. I have a polite, positive, and professional manner towards my colleagues and members of the public. I am a good listener and attentive to people's needs, and always try to help where I can.

One of my greatest strengths is my ability to effectively communicate and collaborate with cross-functional teams. I believe that strong teamwork and communication are essential for the success of any project.

1. **Weakness**

A potential weakness is focusing too much on details, which can slow down progress

1. **What would you say is your greatest weakness as a software engineer?** Thank you for asking. One of my greatest weaknesses is my lack of experience with [specific programming language or technology]. While I am proficient in several programming languages and technologies, I am aware that there is always more to learn. I am constantly seeking opportunities to expand my skills. To address this weakness, I have been actively learning through online courses and hands-on projects, and I am excited to continue growing and developing my skills in this area. I am also open to any training or development opportunities that maybe available through this role.