



JUNBEOM WOO

Frontend/Backend Developer | EU residence and work permit holder

📍 2300 København S, Denmark

✉️ junbeom2.woo@gmail.com

📞 +45 44 11 14 18

👤 junbeomwooo

PROFILE INFO

I am 27 years old, I was born in South Korea and I currently reside in Denmark with my partner. I hold a residence permit under the EU regulations, which entitles me to live and work in Denmark. I have a bright and outgoing personality, I consider myself a fast-learner and I am passionate about web development. Currently, I am working as a frontend intern, contributing to both UI/UX design and mobile frontend development. I have experience in working on projects in teams as well as individually. I have independently worked on multiple personal projects, one of which integrates MySQL with both backend and frontend development, and showcases my experience in working with modern tech stacks like Next.js.

EDUCATION

Ezen Academy, Full Stack(JavaScript) Web Developer (Front/BackEnd)

August 2022 - January 2023 (920hr / 115days)

Courses

- Front End Programming
- JavaScript Programming
- Building a Developer Environment
- Applied Programming
- Server Programming
- Database
- Building a Linux Server System

Bachelor of Visual Design, Jangan University, South Korea

March 2016 - February 2022

Courses

- Web Design
- Brand Design
- Editorial Design
- Package Design
- Advertisement Design
- Character Design
- Capstone Design
- 3D Studio Design

WORK EXPERIENCE

Frontend Developer Intern at Spuddle, Denmark

December 2025 - Present

Mobile Frontend Developer Intern at Inværse Social ApS, Denmark

September 2025 - November 2025

Customer Service at Seoul Koreansk BBQ , Denmark

November 2024 - Present

Information Desk duties at Lotte Department store, South Korea

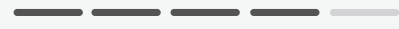
October 2020 - February 2021

SKILLS

HTML & CSS



JavaScript & TypeScript



React (Next.js) & React Native



Node.js & Express / MySQL



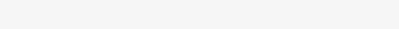
Dart & Flutter



Git



Design tools (Adobe AI / PS & Figma)



LANGUAGES

KOREAN



ENGLISH



DANISH

