

Front-End Developer

J +45 52000668 —	_	https://www.linkedin.com/in/fei-gu-cs —	_	https://github.com/feix0033

About Me — A passionate, versatile front-end developer who loves building innovative features and crafting seamless, user-friendly interfaces. I thrive on creating systems that deliver intuitive, responsive, high-performing user experiences. After starting my journey with React, Golang, and DevOps, I have had a good experience with the React ecosystem. Especially, I am enthusiastic about SSR frameworks such as Redux. My diverse experience has honed my results-driven mindset and dedication to delivering successful projects. I'm excited to bring my skills and energy to a dynamic new role where I can make a real impact.

Skills

- · HTML & CSS & JS & TS
- React & React Router & Redux
- Angular
- Jest & Testing library & Mock service worker

BACKEND & DATABASE

FRONTEND

- Java
- C# & ASP.NET core & Entity Framework
- Golang & Gin & GROM

- Webpack & Vite
 - Sass & Tailwindcss

Webpack & Vite

• Sass & Tailwindcss

• Figma

• Figma

DEVOPS

- Branch strategy
- Distribution system

Experiences

BifrostConnect Aps.

• Docker & Jenkins

• Git & GitHub

Aug 2023 – persent

Københaven, Denmark

Junior Software Developer React web application

- Participate with the team to develop and implement the new features, including the UI/UX improvement.
- Implement the ESLint/Prettier for the code style and auto-formatting.
- Implement the unit test framework such as Jest and prepare for the continuing test implementation.

Vanilla JS web application

- The multiple legacy issue analysis and the bug fix.
- Design and development of the new feature.
- Documenting the issues and the development log.

Golang program

- Web API design and the endpoint implementation using the Gin framework.
- Database API design and query implementation to operate the database using GROM.
- The OOP implementation and software architecture design for the Golang program.

Bluefin Copenhagen ApS / Bluefin Sushi ApS

2018 - 2022

Restaurant manager

Odense, Denmark

- Daily operation design and implementation, hygiene check, and regular work process improvement.
- Employee management, such as designing working schedules and employee performance support.
- Customer service, customer issues resolve.

Education

AP degree in Computer Science

2020 - 2023

Esbjerg, Denmark

Erhvervsakademi Syd Vest (EASV) Course

- Software design
- Software construction
- Database system
- Full Stack development
- DevOps
- IOT
- Network

Require analysis, Design process(Alige), Design Principles Programming language, Verification, Unit testing, Integration testing Database principle, Database design(ERD), MySQL Distribution system, Cloud server

Branch strategies, Docker, Jenkins, Feature gate, CI/CD pipeline, Software Testing Fundamentals of Electric Circuits, Embedded system programming, MQTT Network principles, Network setting up practise

Language

English: Danish: Proficient Intermediate Chinese: Native