

## **Contacts**

♠ Mölndal,43161,Sweden♣ 0728893753

zjwei0201@gmail.com

## Links

Linkedin:

https://www.linkedin.com/in/zhijie-wei-858895219/

GitHub:

https://github.com/ZJW-92

Portfolio website:

https://zhijiewei.netlify.app

# My Skills

Next.js

Material-UI



# Zhijie Wei

## **Profile**

I am an undergraduate in Software Engineering and Management at University of Gothenburg in 2022.

- I am careful, resistant to stress, self-motivated with a strong desire to learn new things and like to take my own initiative.
- I am active, like to cooperate in teamwork and open to new ideas and willing to listen to advice from colleagues.
- I have great passion for software development and Quality Assurance and I aim to seek new challenges in the software industry in Sweden. My biggest advantages are my competence and positive attitude.

# **★** Personal projects

#### **Optimal Recipe Blog**

(Dec,2022- Jan,2023)

A Content Management System (CMS) showcasing different kinds of Asian cuisine with full markdown recipes, author information and comments.

**Tools**: React.js, Next.js, graphQL, Hygraph(GraphCMS), TailwindCSS, Versel.

Deploy at: <a href="https://optimal-recipe-blog.vercel.app/">https://optimal-recipe-blog.vercel.app/</a>

#### modernApp application

(Dec,2022- Dec,2022)

ModernApp is a full-fledged, cool-designed landing page showcasing one software company's webpage.

**Tools**: React.js, React-bootstrap, styled components, React-icons.

Deploy at: <a href="https://modern-mobile-app.netlify.app/">https://modern-mobile-app.netlify.app/</a>

#### Keep Fit Fitness application

(Oct, 2022 - Nov, 2022)

A fitness training application that helps you browse 1000+ exercises with examples, similar exercises. You can choose target muscle groups to workout in the gym.

Tools: React.js, React-icons, material-UI, Rapid API.

Deploy at: <a href="https://keepfit-fitness.netlify.app">https://keepfit-fitness.netlify.app</a>

#### **Personal Portfolio**

(Aug, 2022 - Sep, 2022)

My portfolio of my resume of introducing my background, projects and technologies I have learned and used in 2022.

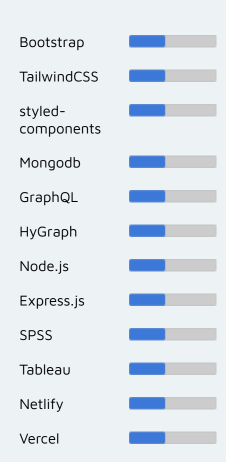
Tools: React.js, Next.js, React-icons, styled components.

Deploy at: <a href="https://zhijiewei.netlify.app">https://zhijiewei.netlify.app</a>

#### **Robot Framework Automation exercises**

(Jul,2022- Aug,2022)

Basic web automation testing using Selenium Library and Python. It includes test cases, mouse actions, buttons and connects with Jenkins to implement basic pipeline script. **Tools**: Robot Framework, Selenium, Jenkins, Pycharm.



# Languages



## ★ Group projects

#### Virtual Self-driving Vehicle

(Apr,2021-Jun,2021)

A microservice that performs object detection for a virtual self-driving vehicle turning the steering wheel angle to avoid obstacles in front of it.

Tools: C++, Git, Linux, Docker, OpenCV

#### **NeuroDrive Smart Car**

(Apr,2020-Jun,2020)

A software that allows end users to remotely control a smart car with the use of an EEG-headset and a mobile app. Moreover, the smart car can avoid obstacles in front and behind it by turning in the opposite direction.

Tools: C++, Java, Travis CI, Arduino, SmartCar shield

Demo at: <a href="https://www.youtube.com/watch?v=pvArIKRuUSM">https://www.youtube.com/watch?v=pvArIKRuUSM</a>

## Education

#### Bachelor of Science within major in Software Engineering and Management, University of Gothenburg, Sweden

Sep,2019- Jun,2022

- Experience in an Agile/Scrum development process
- Basic embedded and real-time system knowledge
- Basic knowledge of testing automation, software quality assurance and DevOps
- Experience of CI/CD tools: GitLab
- Basic database knowledge: MySQL, MongoDB
- Machine Learning and Deep Learning practice with jupyter notebook and python
- Basic applicable development languages: Java, JavaScript, Python.
- Basic web application frontend and framework (e.g. React, Vue) and backend framework (e.g. Django)
- Solid mathematics background: Calculus, Linear algebra etc

#### Hermods AB and Studium, Gothenburg, Sweden

Sep,2018- May,2020

- Svenska för invandrare D (SFI). Grade: B
- Svenska som andraspråk 1. Grade: E
- Svenska som andraspråk 2. Grade: C

#### Exchange student, Högskolan i Borås, Borås, Sweden

Sep,2015- Jun,2016

Courses: International management, supply chain management and basic Swedish I and II.

Master degree of Industrial Economics with specializing in SPSS statistical tool, Shanghai University of Science and Technology, China Sep, 2014- Jun, 2017

## Experience

Chinese to English translator at Shanghai Xinzhi Private Entry-Exit Service Co., Ltd.

Jun,2017- Jun,2018

• Organize customers' immigration documents, translate to English and proofread.