# Xinyan Li

## Curriculum Vitae

☐ +45 93999669 ☐ lxy19181100@outlook.com

#### Profile

I am a master student studying **Computer Science** in DTU with a passion for software development, particularly in **front-end** development. I have **professional** front-end development **experience** at CVTE, and I also have a lot of on-campus development experience. I possess strong **teamwork** and **problem-solving** skills, have remarkable **adaptability**, and am willing to deal with challenges in **various tasks**. I am eager to continue growing and contributing in the field of software engineering.

#### Education

2023–2025 Master of Engineering in Computer Science and Engineering, Technical University of Denmark

2024 Exchange in Software Engineering, Aalto University

2019-2023 Bachelor of Engineering in Software Engineering, Southwest Petroleum University

### Professional Experience

2022 Full-time Front-end Intern, CVTE Guangzhou, Tianzhou Cloud Low-code Platform Department

Project WULI-Antd-mobile, Secondary packaged UI components library based on Antd-mobile

Kowwords: Standard Unified HTML JavaScript Poact is Unit testing Low coupling Cit Scrum Front

Keywords: Standard Unified, HTML, JavaScript, React.js, Unit testing, Low-coupling, Git, Scrum Framework, Team Work, Multi-terminal Adaptation, UI Components.

Applied by **all** technical departments of CVTE, **reducing** about **80%** of the multi-end **adaptation problems**.

## Extracurricular Experience

Project NewsHunter, An AI featured news website.

**Keywords**: HTML, JavaScript, **React.js**, NextUI, Git, **Masonry Display**, **Account Management**, **LLM chatbot**, Git, Docker, **Data Crawling**, Firebase, **tailwind**, **Redux**.

Project **IPortfolio**, A portfolio editing website with various templates provided for users.

**Keywords**: HTML, JavaScript, **React.js**, MaterialUI, Next.js, **Draggable Canvas**, Git, Docker, **tailwind**, **Redux**, **Account Management**, **static resource upload and storage**.

#### Professional Skills

Programming Languages: C, Java, JavaScript, Python, SQL

Front-end Technologies: HTML, CSS, TypeScript, Vue, React, Redux, Tailwind

Other Skills: Git, Linux, Scrum Framework, Data Scrawling, Docker...

#### Activities and Awards

2020–2022 Outstanding Student Scholarship: The Second Prize (6%) twice and The Third Prize (9%) once

2020 Lan Qiao Cup Competition: The Second National Prize of Group A

2021 Bochuang Cup Competition: The Second National Prize of Embedded Artificial Intelligence

2020–2022 **Leader** of Embedded Studio: Undertook weekly teaching courses on algorithms for 30 freshman team members

## Language Skills

Chinese Native speaker

English Fluent in writing, speaking, listening, and reading

Danish Still learning