

Hellen Truong

Jönköping, Sweden | +46 79 076 45 98 | hellentruong123@gmail.com | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Frontend developer with background in UX design

Frontend developer with backend understanding and hand-on experience in React, agile development, and design work. Worked extensively with UI components, Jira, debugging, and final delivery before launch during six months of internship at a startup. Combines technical implementation with UX and design knowledge.

Skills

Frontend: Good skills in React, JavaScript, HTML, CSS, basic Angular and TypeScript

UX & Design: Good skills in Figma, UX principles, basic accessibility knowledge (WCAG)

Other: Git, API understanding, agile development, backend fundamentals (C#, SQL, PostgreSQL)

Experience

Frontend developer (LIA internship) / Nilo Collaborations / 6 months

- Developed a React web app using agile workflow including sprints, demos, and feedback sessions
- Implemented UI components based on Figma designs
- Worked continuously with Jira tickets, debugging, and contributed to preparing the web app for launch.

UX designer (Erasmus internship) / Extramus / 4 months

- Identified and defined product requirements
- Created mockups for a mobile app in design team

Projects

E-commerce platform (React): Responsive online store focused on component-based architecture, reusable UI components, and a functional shopping cart flow

UX-focused booking platform: MVP developed with a user-centered approach, from requirements analysis to prototyping and implementation, with a focus on accessibility and usability

Content management system (Angular): Simpler content management system with REST API integration, built to understand modular component structure and data flows

Education

Associate degree in frontend development / EC Utbildning / 2026

Master's degree in user experience design / Jönköping University / 2022

Bachelor's degree in information architecture / University of Borås / 2021

Strengths

Communicative • Team-oriented • Curious • Responsible • Solution-driven

References

Available upon request