# **Karin Ekenberg**

Student, TUC Yrkeshögskola Jönköping, 2023-2025, web developer.

https://www.linkedin.com/in/karin-ekenberg-webbutvecklare/

Phone: 076 177 98 61

Email:

k.ekenberg.dev@gmail.com

## **Projects**

Internship Project: Website Development for a Fotball Club

November 2024 - Ongoing

As part of my current internship, two classmates and I were tasked with developing a website for a newly established football club. Our tech stack includes ReactJS, TypeScript and TailwindCSS. We work with agile methodologies following Scrum and maintain close collaboration with our supervisor, who acts as the client.

### My conotributions:

- Designed the website's layout and structure in Figma, focusing on userfriendliness and modern aesthetics.
- Implemented the hero section, which introduces the club with a responsive design and visually appealing elements.
- Developing a news section that fetches and displays data via Instagram's API to showcase the club's latest updates.
- Collaborating closely with the team and supervisor to ensure the project meets the client's requirements and vision.
- Actively participating in Scrum processes, including daily standups, sprint planning, and demos to showcase our progress.

#### **Profile**

Hello! My name is Karin Ekenberg, and I am at the beginning of my career as a web developer. With a strong passion for creating intuitive and user-friendly websites, I am always seeking new challenges and opportunities to grow in my field. I am currently studying at TUC Yrkeshögskola in Jönköping (distance learning), where I gain solid knowledge in HTML, CSS, JavaScript, and several modern frameworks through both studies and practical experience.

I am driven by finding creative solutions to technical problems and love seeing my ideas come to life on the screen. I am not afraid to learn new technologies and continuously strive to expand my skill set. My ambition is to continue growing as a developer and contribute to exciting projects that make a real difference.

#### **Skills**

- C#
- JS
- HTML & CSS
- Scrum
- Agile Development Methods
- React
- TypeScript
- WordPress
- Photoshop
- Adobe Illustrator
- Figma

## Languages

Swedish (native), English(fluent), German (basic).

#### **Driver's License**

Category B.

## Portfolio

<a href="https://www.karinwebdesign">https://www.karinwebdesign</a><a href="er.com">er.com</a> - Regularly updated<a href="https://www.karinwebdesign">with all my projects</a>.

#### **Objectives**

I am currently looking for an internship in web development where I can apply and enhance my skills in a real work environment. My strengths include generating new ideas and being creative, as well as a passion for learning that makes me particularly suited to this field. I appreciate the opportunity to constantly learn new technologies and update my knowledge, which makes web development an ideal platform for my professional growth.

During my internship, I aim to gain a deeper understanding of the industry while building valuable networks. After completing my education, my overall goal is to secure a full-time position in web development. I look forward to continuously developing my skills and contributing to innovative projects as a dedicated team member.

#### **Education**

## TUC yrkeshögskola, online, nuvarande — Vocational College

August 2023 - April 2025

Currently training to become a web developer at TUC Yrkeshögskola. Courses include:

- Communication
- HTML and CSS with Agile Development Methods
- JavaScript 1
- Basic Programming (C#)
- Advanced Programming (C#)
- Content Management Systems
- Design and UX
- JavaScript 2
- Thesis Project
- Two internship periods: 22/4-24 14/6-24 and 18/11-24 25/4-25

# **Linnéuniversitetet**, online — *University*

June 2023 - Juli 2023

• Internet of Things

## **Luleå Tekniska Universitet**, online — *Universit*

January 2023 - May 2023

- Introduction to Java Programming
- Game Production
- Introduction to Video Games

#### **Certificates**

## Google Cloud Introduction to Generative AI Learning Path Verified via Coursera

Completed: July 4, 2024
Estimated Study Time: ~40 hours
Courses Included:

- Introduction to Generative AI
- Introduction to Large Language Models
- Introduction to Responsible AI
- Responsible AI: Applying AI Principles with Google Cloud

https://www.coursera.org/account/accomplishments/specialization/ACWYQKSABLES

## **Internship Experience**

WebIT Solutions Avesta JOART Digital Agency Jönköping

#### References

Available upon request.

• Game Design

# Nti skolan, online — Adult Education

August 2021 - November 2022

- Web development 1 & 2
- Programming 1 & 2 (C#)
- Art
- Digital creation 1 & 2
- Graphic illustration
- Graphic illustration in Pixel Graphics
- Graphic illustration i Vector Graphics
- Swedish 2 & 3
- English 7
- Thesis Project (Art)

# **Hermods**, online — *Adult Education*

August 2020 - April 2021

- Swedish 1
- Natural Sciences 1b
- Mathematics 2b
- History 1b
- Social Sciences 1b
- English 6
- Religious Studies 1