


Linda Jensen

Future Web Developer

 + 4673 532 73 69

 linda.jensen81@me.com

 Varberg, Sweden

Profile

Tech-loving teacher that's been a passionate educator for 10+ years. I love learning new things and I've been told that I'm quite creative. Even though working as a teacher has been incredibly rewarding and something I've loved doing, I feel that it's time to move on and embrace new opportunities and challenges.

Work Experience

2013 - ongoing

Upper Secondary Teacher in English and Social Studies

Drottning Blanka Upper Secondary School

Taught EFL and Social Studies, creating lesson plans that aligned with curriculum standards and diverse learning styles. Evaluated student performance through exams, essays, and presentations. Used various teaching methods, offered individual/group tutoring for improved skills and confidence, and integrated technology for enhanced learning.

2014

**Co-author Digital Textbook - English
for Upper Secondary School**

Digilär

Co-authored a digital textbook designed for upper secondary students where I was assigned the task of writing the chapters that were focused on English literature and literary eras.

Education

2005 - 2011

Master of Education

Halmstad University

Courses and Training

Ongoing

The Complete 2023 Web Development Bootcamp

Udemy

September 2023

CSS Essential Training

LinkedIn Learning Course

September 2023

Create a Quick, Clean, and Cheap Website with Bootstrap

LinkedIn Learning Course

September 2023

Advanced Responsive Layouts with CSS Flexbox

LinkedIn Learning Course

September 2023

Introduction to Web Design and Development (August 2023)

LinkedIn Learning Course

August 2023

HTML Essential Training

LinkedIn Learning Course

August 2023

Creating Meaningful HTML

LinkedIn Learning Course

August 2023

Börja koda - kursen

Tjejer kodar

Skills

Hard Skills

- HTML
- CSS

Soft Skills

- Problem-solving
- Self-learning
- Creative
- Curious

Languages

- **Swedish**

Fluent

- **English**

Fluent

- **Danish**

Basic understanding