

# **Evelina Satkauskė**

Front End Developer | UX Designer

💌 evelina.satkauske@gmail.com 📞 +370 654 43334 🌘 Vilnius, Lithuania 🔘 GitHub (github.com/EveSatke)

in <u>LinkedIn</u> (linkedin.com/in/evelina-satkauske) <u>Portfolio</u> (evesatke.github.io/developer-portfolio)

### **PROFESSIONAL SUMMARY**

Former UX/UI designer turned web developer with diverse experience across finance, agency work, and enterprise development. Currently pursuing front-end development education at Turing College, mastering Python, Vue, TypeScript, SQL, Git, and modern testing frameworks. Proven ability to understand both business requirements and user needs when creating digital solutions. Experienced in Angular applications, WordPress development, and comprehensive UX research including user interviews, focus groups, and usability testing.

### **TECHNICAL SKILLS**

#### FRONTEND DEVELOPMENT

Vue.js, React, Next.js, TypeScript, JavaScript, HTML5, CSS3, Tailwind CSS, Angular, SCSS

#### **DESIGN & UX**

Figma, Prototyping, UX Research, UX Writing, Logo Design, Brandbook Design

#### **BACKEND & DATABASE**

Python, Node.is, SQL, API Integration

#### **TOOLS & TESTING**

Git, Playwright, Jest, WordPress, Agile Development

### PROFESSIONAL EXPERIENCE

# UI/UX Designer Danske Bank

2019 - 2023

Led design initiatives for bank employee applications within the Mobile First Technology team, developing prototypes and wireframes across multiple platforms. Conducted comprehensive UX research including user interviews, focus groups, usability testing, and analytics analysis to inform design decisions. Collaborated closely with developers to communicate design rationale, review implementations, and ensure design quality throughout the development process.

Figma / Prototyping UX Research UX Writing Agile Development

# IT Software Engineer, Student Danske Bank

2019 Feb — 2019 Aug

Selected as one of four students through competitive job interviews for a comprehensive learning program. Over six months, immersed in both front-end and back-end development, mastering Angular, project architecture, and full-stack development. Working closely with mid and senior developers, participated in hackathons, built complete applications from ideation to deployment, and learned agile methodologies through sprint-based workflows. Gained deep insights into enterprise architecture and banking system capabilities while collaborating in cross-functional teams.

JavaScript TypeScript HTML & SCSS Angular Node.js

## Web Designer Starflix

2017 - 2018

After Code Academy web design courses, completed an internship at Starflix agency and was hired as a web designer/developer. Responsibilities included creating designs for small companies using WordPress platform, adjusting CSS code, logo design, making brandbooks and other design deliverables.

WordPress CSS Logo Design Brandbook

### **PROJECTS**

Habits App Live Demo GitHub

Track your daily habits, monitor progress, and build consistent routines.

Vue.js TypeScript Tailwind CSS Playwright

Typo Live Demo GitHub

A modern, web-based typing speed test application that helps users measure and improve their typing skills.

Vanilla JavaScript HTML5 CSS3 PoetryDB API

Telia e-shop Live Demo GitHub

Portfolio project for Telia company developed as part of the Women Go Tech program.

React Next.js Tailwind CSS Jest

Tic-tac-toe Game Live Demo GitHub

Vanilla JavaScript Tic-tac-toe with modular architecture, responsive design, and game state management.

Vanilla JavaScript HTML5 CSS3

# **EDUCATION**

Web Development Turing College 2024 — present

UX/UI courses Usability ISO Greta Galubauskaite

2020

2017

Web Design Code Academy

Bachelor's in Economics of Finance Mykolo Romerio University

2010 - 2014

# **ADDITIONAL INFORMATION**

- · Participated in Woman Go Tech acceleration program for front-end development
- Selected as software developer student at Danske Bank through competitive interviews
- Experience with Al tools to accelerate learning and development process
- Strong focus on intersection of design thinking and technical implementation
- · Approach involves deep analysis, exploring multiple solutions, and making informed decisions