

# Daniela Tsoneva



[+359 892 90 66 22](tel:+359892906622) [@ dconewa@gmail.com](mailto:dconewa@gmail.com) [Sofia, Bulgaria](#)

[github.com/danielleconeova](https://github.com/danielleconeova) [linkedin.com/in/daniella-conevo](https://linkedin.com/in/daniella-conevo) [Projects Portfolio](#)

## About Me

Passionate software developer ready to apply modern web technologies to real-world challenges while learning, improving and contributing to high-quality software solutions.

## Skills

- JavaScript, TypeScript, HTML5, CSS3, Tailwind, React, Angular, Redux, RxJS
- Node.js, Express, MongoDB, Firebase
- Git, GitHub, Jenkins, GitHub Actions, REST APIs, Unit Testing, CI/CD, Agile

- Analytical and algorithmic thinking
- Strong sense of teamwork and collaboration
- Desire to learn and grow continuously
- Fast adaptation to new technologies

## Languages

- English - fluent
- German - intermediate
- Bulgarian - native

## Education

### • Professional Degree in Software Engineering – Software University, 2024 – 2025

- ReactJS: JSX, Components, Forms, Routing, React Hooks, Authentication, Advanced Techniques, Unit Testing, E2E Applications
- Software Engineering & DevOps: Implemented Agile/DevOps with Git, automated testing, and CI/CD using GitHub Actions & Jenkins.
- Angular: Built apps with TypeScript, components/modules, RxJS; implemented routing, forms, and state management.
- JS Back-End: Built Node.js/Express.js APIs with MongoDB; added authentication, validation, and error handling.
- HTML & CSS: Built responsive static sites with HTML, CSS, Flexbox; focused on layout, typography, and forms.
- JS Applications: Built SPAs with JavaScript, REST, async code, client-side rendering, routing, and modular architecture.
- JS Advanced: Applied DOM manipulation, classes, OOP, events, error handling, and unit testing.

### • CS50: Introduction to Computer Science – Harvard University (edX), 2024

Gained foundations in algorithmic problem-solving, abstraction, data structures, resource management and software engineering using C, Python and JavaScript

### • Master of Law (LL.M.) – Sofia University “St. Kliment Ohridski”, 2016 – 2021

## Experience

### • ClearTerms AI – Serverless Full-Stack Legal-Tech App [GitHub](#) [Website](#) 2025

Built with React, Vite, TypeScript, and Tailwind, integrating Vercel serverless functions with Gemini 2.5 Flash for real-time AI processing. Features advanced text preprocessing (normalization, noise reduction), multi-format document import (PDF/DOCX/URL), and regex-based risk detection. Deployed on Vercel with a secure, scalable, and fully responsive architecture – delivering AI-driven Terms & Conditions summarization, automated risk tagging, and intelligent question answering.

### • GreenRide – Full-Stack Eco-Driven Ride-Sharing Service [GitHub](#) [Website](#) 2025

Built with React, TypeScript, Vite, styled-components, Redux Toolkit, React Query, Node.js, Express, and MongoDB (Mongoose) featuring secure cookie-based JWT authentication. Implements eco-impact analytics that calculate real-time CO<sub>2</sub> savings, updating driver and passenger achievements dynamically. Features ride discovery, publication, and booking flows with accessible, mobile-responsive design. Frontend deployed on Vercel and backend on Fly.io – delivering a full-stack platform that reduces carbon emissions and promotes sustainable travel.

### • StudyHub – Full-Stack Productivity Platform for Students [GitHub](#) [Website](#) 2025

Built with Angular, TypeScript, Firebase (Authentication & Firestore), and RxJS, using a signal-first reactive architecture, lazy-loaded modules, and standalone modular components. Implements a fully responsive UI with route guards and dynamic Firestore streams. Features intelligent task management, interactive study pages, a public hub for shared content, and a Pomodoro-based focus room – deployed on Firebase to deliver a cohesive productivity platform for structured, focused learning.

### • Lexium – Digital Workspace for Law Firms [GitHub](#) [Website](#) 2025

Lexium is a platform for managing law firms' internal workflow, built with React, TypeScript, Vite, styled-components, Redux Toolkit, React Router and Firebase (Authentication, Cloud Firestore, Hosting) – providing firm-specific workspaces for cases, hearings and tasks, dashboards for tracking workload and progress, an upcoming hearings schedule, and a public catalogue of anonymised case summaries with granular visibility controls.