

# DARYNA ZINCHENKO

### / ABOUT ME

I am an enthusiastic Full Stack Developer with a strong passion for continuous learning and growth. Highly motivated to apply my skills and knowledge to contribute effectively to a dynamic team. I'm a fast learner, committed to collaboration, and value clear and effective communication. I have a permission for work in Germany.

German level B2.

English C1.

# / SKILLS

Languages & Frameworks: JavaScript, TypeScript, React, HTML, CSS, SCSS, Node.js, Express.js, Redux

Styling & UI Libraries: Tailwind, DaisyUI, Material UI, Bulma, BEM

Build Tools & Frameworks: Vite, Webpack, Parcel

Tools & Utilities: REST APIs, JWT, BcryptJS, Multer, Firebase, OpenAI (Chat Completions API), Google Maps MarkerClusterer, Axios, Formik, Yup, NPM, Chrome DevTools, Git/GitHub, Webstorm, VS Code, Figma

**Databases:** MongoDB (Mongoose), PostgreSQL (Sequelize)

Al coding assistants: Claude code, Cursor

## / EDUCATION

11/2023 - 11/2024 **Full Stack Developer** 

WBS Coding School - Germany

03/2008 - 12/2013 **BSc Computer Science** 

National Technical University - Lutsk, Ukraine

#### / EXPERIENCE

06/2021 - 08/2022 **SEO Specialist** 

SAVOI GmbH - Lutsk, Ukraine

Website auditing and creating an improvement plans, writing specifications for copywriting. Developed analytical skills and proficiency with web tools.

#### /MY PROJECTS

Al Powered Patient Reservation App For Pets (Team Project)

GitHub Code (Frontend)

GitHub Code (Backend)

Web application that helps pet owners with instant first aid guidance, Al-powered emergency support, and seamless vet appointment booking.

**Frontend:** Built using Vite, React, HTML, Tailwind, DaisyUI, Axios, Formik, Yup, Google Maps MarkerClusterer. Deployed on Netlify.

Features:

- User authentication. User Token is saved in Cookies.
- Role-Based Access. Pet Owners and Veterinarians, each with tailored functionalities.
- Pets management for Pet Owners. Creating, updating, storing and deleting details about pets.
- Appointments management. Creating, updating, deleting and filtering appointments.
- Al-powered emergency support. Instant first aid guidance.
- Find Nearby Veterinarians. Google Maps MarkerClusterer integration for locating veterinarians on an interactive map.

**Backend:** Built using Node.js, Express, REST API, MongoDB (Mongoose), Firebase OpenAI, Multer, JWT, BcryptJS. Deployed on Render. Features:

- JWT-based authentication. BcryptJS password encryption, session check and auth middleware.
- User Upload Management: Secure file handling using Multer & Firebase.
- OpenAI's GPT-4 Chat Completions API.

Online-Shop (Team Project)

GitHub Code

E-commerce platform for gadget sales using React, Node.js, TypeScript, Redux, HTML, and SCSS.

Features:

- Product catalog with filtering and sorting.
- Shopping cart and favourites management.
- Responsive design for mobile and desktop.

**Landing Page** 

GitHub Code (Frontend)

Frontend: Built using SCSS, HTML and BEM.

Features:

- A fully responsive landing page.
- The design and layout are inspired by the official BOSE website.