# **ADIN ĐOZO**

linkedin.com/in/adindozo | github.com/adindozo

### **EXPERIENCE**

# Full Stack software engineer

April 2023 – Present

Wirth & Horn Informationssysteme GmbH | SCode d.o.o

- Developed and optimized complex web architectures using component-based frontend frameworks such as **React** (with and without **TypeScript**) and centralized state management (**Redux**), enhancing performance and scalability.
- Implemented advanced **SEO** strategies, including Open Graph, structured data, rich search results JSON-LD, and meta tags, to enhance website visibility to search engines and higher ranking. Utilized Meta SEO Inspector and Google Search Console.
- Proficient in CSS and front-end development: Developed advanced layouts and animations using Tailwind and Bootstrap, maintaining high visual fidelity to design mocks.
- Utilized a **custom CMS** to meet unique, optimizing performance with both **SQL** (MySQL, MariaDB) and **NoSQL** (MongoDB, DocumentDB) databases for same data. Wrote complex queries and aggregate pipelines.
- Developed eCommerce websites using external search APIs like **Elasticsearch** and **Solr**. Utilized **Cloudinary** for images.
- Developed backend systems using **PHP** and **ColdFusion**, worked with **WordPress**, Avada theme, and various **WP plugins**, utilized version control with **Git** and **SVN**, performed file transfers via **FTP** and **FileZilla**, made automated mail system.
- Managed server security: Configured **Apache** and **Nginx** servers, implemented security optimizations, set up CORS, CSP, and other HTTP headers, wrote redirects from CSV files, and ensured compliance with security protocols.
- Utilized **Docker** for containerization: Developed custom Docker images, wrote Docker Compose files, and managed containers on DigitalOcean for streamlined development and deployment processes.
- Experienced in **asynchronous programming** and **web sockets**: Developed **real-time** features and ensured efficient communication within web applications.
- Utilized **Next.js** for server-side rendering, image preloading, lazy loading, server scaling and advanced caching techniques.
- Created and tested CRUD REST API endpoints for security vulnerabilities using insomnia.rest and postman.
- Maintained professional written and verbal communication skills, collaborating effectively in daily scrum meetings, peer
  evaluations, feedback sessions, and design reviews, utilizing Jira, Redmine, Slack, Teams, MS Office and agile
  methodologies to ensure clear and concise information exchange.

#### Private coding instructor

2022 – 2023 – On demand

Self-employed

- Conducted one-on-one tutoring sessions on Data Structures and Algorithms (**DSA**) and Object-Oriented Programming (**OOP**) concepts.
- Assisted students in improving their understanding and application of core programming concepts.

#### **PROJECTS**

# Comms - meeting platform with live Q&A support - GITHUB - DEMO

Nov 2022 - Feb 2023

Node.js / Express / EJS / PostgreSQL(ElephantSQL DBaaS) / Socket.IO / VanillaJS Frontend

- Developed full-stack web application for meetings and events with support for live interactions and chat (**web sockets** through Socket.IO).
- Used **EJS** template view engine to perform server-side rendering and display unique data for every user.
- Implemented secure HTTP state management (**login system**) using **JWT** tokens stored in cookies and Express middleware functions, ensured password security by **hashing** passwords.
- Wrote secure RESTful APIs with Node.js which queried a database and returned either JSON or HTTP status codes.
- Enhanced platform with CSS animations, responsive design, Unix timestamp tracking, drag & drop file uploading, **SMTP** email integration, and thorough commit history.

## **EDUCATION**