



ENES AJANOVIĆ

SOFTWARE ENGINEER

CONTACT

- +387 62 904 662
- enes.ajanovic@outlook.com
- Mostar, BiH
- www.enesajanovic.com

EDUCATION

2015 - 2019

FACULTY OF INFORMATION
TECHNOLOGIES

- Bachelor of Information
Technologies - software
development

SKILLS

- Public Relations
- Problem-solving
- Teamwork
- Time Management
- Communication
- Critical Thinking

PROGRAMMING LANGUAGES FRAMEWORKS

- JavaScript, TypeScript, NodeJS,
ReactJS, React Native, NextJS,
Three.js, GraphQL, Redux,
Recoil, HTML/CSS, SASS, MUI,
Tailwind, Firebase, MySQL,
MongoDB, Express, Cypress,
Jest

LANGUAGES

- English (Intermediate)
- German (Beginner)
- Bosnian (Native)

PROFILE

Experienced and versatile software engineer over 5 years of front end development expertise. Recognized for independence, dedication, and curiosity, I excel in crafting robust applications. My skills cover the entire development cycle, uniting technical prowess with a commitment to seamless user experiences. Eager to embrace new challenges and contribute to the dynamic tech landscape.

WORK EXPERIENCE

ZenDev AB -Frontend Developer

2021 - PRESENT

Seco Tools

Project description:

A visual review platform for mechanical engineers to upload and refine their AutoCAD work using 3D technology. My role involved developing the frontend, conducting final studies on the piece, and generating reports with detailed sequences, materials, and images from multiple angles.

Key Contributions:

- Developed an intuitive interface for reviewing and refining mechanical engineering designs.
- Generated comprehensive reports summarizing engineering processes and material requirements.

Technologies:

React, JavaScript, Three.js, React Redux, HTML, CSS, MySQL, Git, Jira, Unit Tests

Aktarr

Project description:

A global news website focusing on Sweden. I spearheaded the website's speed optimization and was responsible for a complete redesign, enhancing both the performance and user experience.

Key Contributions:

- Improved site performance significantly, enhancing load times and responsiveness.
- Led a major redesign, modernizing the website layout and improving user engagement.

Technologies:

React, JavaScript, Next.js, GraphQL, HTML, CSS, Git, Jira

Cargotec

Project description:

This project centered on the condition monitoring of machines in ports. I integrated camera functionality, allowing users to take or upload photos with serial numbers, helping the system recognize machinery and automate the process of entering serial data.

Key Contributions:

- Implemented machine recognition via image upload and improved overall user interface efficiency.

Technologies:

React, JavaScript, HTML, CSS

WORK EXPERIENCE

● Resolvr (Google Extension)

Project description:

A browser extension designed to help clients gather data from various websites. I served as the lead frontend developer, managing the project from start to finish. The project involved integration with Azure AD for authentication, background processes, and service workers for seamless communication between the client and the authorization server.

Key Contributions:

- Built a powerful extension from scratch, providing efficient data collection and seamless integration with Azure AD.

Technologies:

React, JavaScript, HTML, CSS, Git, Google Developer Console

● Adriatic Metals - Intranet System

Project description:

A Sharepoint-like web application, allowing users within a company's local network to read, write, and manage documents. I led the development and ensured the security and functionality of the frontend, allowing secure access to devices within the client's local network.

Key Contributions:

- Developed a secure, reliable intranet system for streamlined company-wide communication and document management.

Technologies:

React, JavaScript, HTML, CSS, FluentUI, MSAL-Browser, Git

● Srenity (Property Management Platform)

Project description:

As the lead frontend developer, I built a platform that offers real estate managers a system to control and monitor properties (e.g., managing temperature, humidity, water, and energy). The platform enabled real-time management of devices, alerts for emergencies, and overall system control.

Key Contributions:

- Developed key features for remote property management, including smart home integrations and energy management.

Technologies:

React, JavaScript, HTML, CSS, SAAS, Git, Jira

● MeelaHealth

Project description:

A platform designed to connect patients with mental health professionals. The system used complex algorithms to match patients with the most suitable therapists based on a detailed questionnaire from both parties. I built the frontend interface, ensuring a smooth, user-friendly experience.

Key Contributions:

- Created an intuitive interface that facilitated seamless connections between patients and therapists.

Technologies:

React, JavaScript, HTML, CSS, MUI Design System, Git, Jira, Firebase

● Confidential Energy Project

Project description:

As part of a large, high-profile energy group project (under NDA), I worked on the frontend development of a sophisticated energy management system. The project involved building user interfaces for advanced energy solutions while ensuring strict adherence to security and confidentiality guidelines.

Key Contributions:

- Developed and optimized frontend components for a highly secure energy management system.
- Collaborated with a cross-functional team to implement complex UI features under strict NDA regulations.

Technologies:

React, JavaScript, HTML, CSS, MUI Design System, Git, Jira

Planet X

Project description:

A browser-based game for buying and selling land on a planetary level. I developed the map module for planetary exploration and integrated a marketplace for property trading.

Key Contributions:

- Created an interactive planetary marketplace, allowing users to buy, sell, and trade land.

Technologies:

React, JavaScript, HTML, CSS, SAAS, Git, Jira, Redux

Primetrader – Web3 Blockchain Platform

Project description:

A next-generation web platform built on Web3 and blockchain technologies. My role was to develop two new pages and fix key sections on the landing page just days before the platform's official launch, ensuring everything was operational and polished in time for the release.

Key Contributions:

- Built two new pages from scratch and resolved landing page issues under tight deadlines.
- Collaborated closely with the team to ensure a seamless launch of the Web3-based platform.

Technologies:

React, JavaScript, Next.js, HTML, CSS, Git, SASS

P23 – Lead Frontend Developer

2020 - 2021

Naruci (POS System)

Project description:

A web application aimed at streamlining operations for the catering industry, including admin, staff, and guest modules. The system allowed for detailed management of facilities, staff roles (waiter, bartender, chef), and guest services such as digital menus and order placement.

Key Contributions:

- Developed a multi-functional POS system, improving order management and efficiency for restaurant staff and guests.

Technologies:

React, JavaScript, HTML, CSS, SASS, Firebase, Git, Jira, Redux