

Diana Efimova

[LinkedIn](#) • <https://dianaefimova.io> • diana.v.efimova@gmail.com • [GitHub](#)

SKILLS

- React | Java | JavaScript | HTML | C/C++ | Python | Sprint Boot | MySQL | MongoDB | PostgreSQL | Git
- AWS | Microsoft Azure | Cloud Computing | CI/CD | Docker | REST APIs | jQuery
- English (fluent) | Russian (native) | Finnish (Intermediate) | Spanish (Intermediate)

EDUCATION

Tampere University of Applied Sciences, Finland

2021 - 2024

Bachelor's Degree in Software Engineering

- Student Ambassador
- Pursuing a comprehensive curriculum focused on software development, cloud computing, and project management

Tampere Professional College Tredu, Finland

2018 - 2021

Vocational Qualification in Business and Administration

- Tutor
- Organizer of local and international events for students and businesses
- Practical application of marketing strategies and customer engagement techniques

PROFESSIONAL EXPERIENCE

OpenText Corporation

2023 - 2024

Associate IT Consultant

- Support for web services for major clients, focusing on performance and reliability
- Proficient in full stack development with JavaScript, HTML, CSS, and C# for backend
- Contributed a 90% reduction in client support workload, boosting client satisfaction and streamlining operations
- Skilled in using various software tools to improve development efficiency and service quality
- Implementation interface design, enhancing user-centric and intuitive UI/UX

Barona Group Oy

2022 - 2023

Gig Worker

- Held diverse roles such as Bar Attender, Event Assistant, Waiter, and Hostess in various hospitality settings
- Adept in event management, ensuring smooth operation of high-profile B2B events
- Demonstrated versatility by adapting to different roles in the hospitality industry
- Boosted team efficiency by 25%, consistently allowing staff to leave up to 1 hour earlier through optimized workflows and faster task execution

PROJECTS

- **Forecast Application:** a weather forecasting application is done using **JavaScript**, **HTML**, and **CSS**, integrating TAMK API for real-time data fetching, with features for data display, sorting, and visualization through Gantt charts and graphs.
- **Drone Fleet Management System:** **Java**-based system for managing drone fleets in food delivery, utilizes **Spring Boot** for RESTful services and **React** for the frontend, features drone operations management and in-memory data storage for efficient access.
- **Profile Website:** a responsive site is implemented using **JavaScript**, **HTML**, and **CSS** with **React**, focusing on delivering an optimal user experience through advanced functionality.

CERTIFICATIONS

[Azure Fundamentals](#) | [Azure Data Fundamentals](#) | [Azure AI Fundamentals](#) | [AWS Academy Graduate](#) | [Atlassian badges](#)