
PROFESSIONAL PROFILE

Accomplished Web Developer specializing in accessibility with focused Bachelor Degree and considerable hands-on experience. Analyses all aspects of existing systems and works with clients to define, implement, troubleshoot and support best-practice systems to deliver a wide range of business objectives with budget, expectations and deadlines.

CORE COMPETENCIES

- | | | |
|--------------------------------------|--------------------------------|-------------------------|
| ➤ Web/Front-End Development | ➤ Software Development | ➤ Project Management |
| ➤ UX/UI & Accessibility (WCAG) | ➤ Micro frontends | ➤ Agile Methodologies |
| ➤ Risk & Change Management | ➤ Testing and End User Support | ➤ Requirements Analysis |
| ➤ Enterprise Application Integration | ➤ Client Interaction | ➤ Software Analytics |

TECHNICAL SKILLS

Angular, TypeScript, HTML5/CSS, Accessibility, XML, XSLT, Liferay DXP, SQLPL-SQL, SQL (MySQL), JavaScript, AxureRP, WSO2 ESB, API, IS, WAI-ARIA, CSS, C#, WAI-ARIA, ESB

CAREER SUMMARY

AS SEB Bank - Tallinn, Estonia / Remote

Mar 2022 – Mar 2025

Software Development

- Working on the modernization of the internet banking platform, integrating advanced technologies.
- Implementing accessibility features to enhance user experience for all customers.
- Integrating Micro Frontends (MFS) to improve scalability and performance.
- Developing a reusable library to support other Micro Frontend (MFE) projects.

ANDMEVARA AS - Tallinn, Estonia

Apr 2019 – Feb 2022

Web Developer

Worked on a number of key projects including...

KOVTP (Apr 2019 - Dec 2019): A project aimed at improving this service portal for local governments and implementing web accessibility for web services

- Developed a new web solution used by 90% of Estonian municipalities and other organisations, heading design, UX, UI and accessibility and saving the company time, costs and resources
- Utilized Liferay 6.2, Visual Studio Code and Apache Maven for development and WCAG 2.0, WebAIM Contrast Checker, DevTool Lighthouse and W3C Markup Validation Service to achieve accessibility

Patent Office (Jan 2020 - Oct 2020): A project to create a complex web service for filing and further use of patents and other services

- Created a prototype with due consideration to account web accessibility, best practice user experience and further development
- Utilized Angular 7, Visual Studio Code and Node.js for development and WCAG 2.0, WebAIM Contrast Checker, DevTool Lighthouse and W3C Markup Validation Service to achieve accessibility

CGI EESTI AS - Tallinn, Estonia

Jun 2014 - Mar 2019

Support Engineer

Worked on a number of key projects including

- **Project Pavement for Npower (Jun 2018 - Mar 2019):** Worked on software analytics on this business transformation aimed at improving business solutions to secure market leader position for energy solutions;

analysed existing systems, wrote specifications for improvements via BizTalk ESB and thoroughly investigated equipment malfunctions and improper operational procedures

- **Project NEMO for Npower (Mar 2016 - May 2018):** Provided level 3 support for Nemo software for energy consumption forecasting, successfully resolved many complex bugs and algorithm errors
- **Project ENGIE (Jun 2014 - Feb 2016):** Bound and supported Web Services into an Enterprise Service Bus as the central component of a service-oriented architecture; communicating with customers, writing data transformation in XSLT, configuring security, testing and supporting end users

EDISOFT ESTONIA OU - *Tallinn, Estonia*

Sep 2012 - Mar 2014

Software Consultant

- Installed and configured EDI software at client premises, to support established installations, writing data transformation in XSLT, loading databases, interacting with clients via ERP and training and supporting end users, involved in several large long-term development projects

EDUCATION & PROFESSIONAL DEVELOPMENT

BA - Web Development: *Eesti Ettevõtluskõrgkool Mainor, Tallinn, Estonia (2013)*

Project: "*Testing and evaluation of Web Accessibility*", developed a set of technical recommendations for improving web accessibility and wrote several papers on studies of WAI WCAG specifications and their use as a framework to test websites

Thesis: "*WAI-ARIA Testing Specifications*" worked on semantic descriptions of web interfaces using WAI-ARIA specifications and presented at IT events on web accessibility issues, also conducting individual consultations on Web Accessibility for Estonian Health Insurance and the State Chancellery

Experimental Interaction Design Course: Tallinn University (Jan 2014)

Designed a working software [prototype](#)

Network Administration: Cisco (2011 - 2012)

FURTHER DETAILS

Languages: Native Russian, fluent Estonian & English

Other: Estonian National