Olli Suutari

<u>suutari.olli@gmail.com</u> +358 40 868 1460

Experience

Web technician at the city of Jyväskylä library services, 6/2018 – present

Keski-libraries is a cooperation project of 23 municipalities located in the Central Finland. Improving the content creation tools for the website of Keski-libraries, creation of the user interface for browsing libraries schedules, services, contacts and other details. Ongoing recreation and design process of the Keski-libraries website.

Web developer at the Karelia University of Applied Sciences, 6/2017 – 10/2019

Creation of multiple web applications with a variety of features, including user accounts and management, content creation and support for multiple languages.

- Application form and management system for the Draft Program® -innovation competition. The organizers can eq. create new competition events, filter applications and respond to them. The ease of use for the applicants has led to a surge in received applications.
- National portal for all the bio-economy related studies available in Finnish universities and Universities of Applied Sciences. The portal features info pages, blog, contact form and course search. The created courses are automatically marked to be open and closed based on the enrollment periods and may be filtered by themes, organizers, titles or language.
- Appointment calendars for the Student Welfare Officer and International Exchange tutors of Karelia University of Applied Sciences. The students can now easily book an appointment via the internet and receive automated confirmation messages and calendar events. Intuitive creation and management of the appointment schedules has led to significant time savings for the associated staff.
- Room reservation system for the library of Karelia University of Applied Sciences. The students and staff are now able to reserve the rooms via the application, removing the need of manually scheduling the appointments with the library staff.

Open Source contributor at OpenLP, 11/2014 – 12/2017

OpenLP is a cross-platform presentation application for displaying, text, images and other types of media. Improved the user experience by increasing the stability of the program and making it easier to manage and present content.

Education

Karelia University of Applied Sciences, Joensuu, Finland

Bachelor of Business Administration (in Computer Science) January 2020

Awarded a scholarship for excellence in studies

Saimaa Vocational College Sampo, Lappeenranta, Finland

Vocational Qualification in Information and Communications Technology June 2015

Awarded a scholarship for excellence in studies

Skills

Specialized in developing modern web applications with various programming technologies, such as: HTML, JavaScript, CSS, Bootstrap, Less, React.js, Vue.js, Angular.js, jQuery, MongoDB, Node.js, SQL, PHP, Python and C#. Constantly looking forward to furthering my skillset.