

Work Experience

Customer Support

Booster.io

May 2019 – Present (1 year)

- Technical support for WordPress, WooCommerce and Booster for WooCommerce.
- Writing documentation based on PHP code.
- Bug tracking and reporting.
- Working with customers on other related topics.

Team Member

Alpha Catum

Jan 2016 – Aug 2018 (2 yrs 8 months)

- Using CSS, JavaScript and HTML to satisfy user requirements for proprietary software.
- International and local event organising.
- Setting up software, hardware and troubleshooting it.

Programmer Trainee

ATEA Lietuva

Summer of 2017

- Learned how to test user interface both manually and with automation tools.
- Responsible for testing and giving feedback on real software used by several companies.

Personal Projects

SABS – Simple Adblocker for Samsung

Java, Android

SABS was a system-wide rootless adblocker, package disabler and a permission manager with more than 100,000 downloads.

Featured in: Lifehacker, xda-developers & Gizmodo

Twelveish

Java, Wear OS (Android Wear)

Twelveish is a unique Wear OS (Android Wear) Watch Face that displays the approximate time in words (in multiple languages). More than 10,000 downloads on the Google Play store.

Featured in: Android Authority's article "10 best Wear OS watch faces"

AppListManager

Java, Android

AppListManager is an easy to use Android library, which minimizes developing time when working on application or activity lists.

TickTock Wear

Java, Wear OS (Android Wear)

TickTock Wear is an app that adds a ticking sound to Wear OS smart watches.

rokas.dev / rokasjankunas.com

Bootstrap, CSS, JavaScript, GitHub Pages, Jekyll, Google Analytics, HTML & more
My personal website.

Education

Computer Science BSc (Hons)

University of Dundee

2018 – Present (exp. 2022) | Honours class: 1st.

Courses taken so far: Data Structures and Algorithms, Intro to Software Development, Web Authoring, Argumentation and Computers, Mathematics 1A & Mathematics 1B.

Skills

Java

C++

JavaScript

CSS

HTML

Android Development

GitHub and Git

Linux

Relevant Awards

Hackathon Winning Team

University of Dundee, 2019

Steganography challenge winners. The application written in Java was capable of hiding information in the least significant bits of an image.

Google Hashcode 2nd place in Dundee

University of Dundee Computing Hub, 2019

Second place in Google Hashcode's competition as a team of 2. Task was to come up with an intelligent solution for arranging pictures based on their contents to achieve the highest score.

Top 10 Lithuanian Programmers-Students 2017 (11th graders)

Lithuania, 2017

Participant in the final round (out of 4) of the programming competition, focused on fastest and most optimized solutions of challenges in C++.

3rd place in Lithuanian Students' Computer Science Olympiad City-wide round

Vilnius (Lithuania), 2017

Second round of the programming competition, focused on fastest and most optimized solutions of challenges in C++.