



Martynas Burneika

Software Engineer

Contact

- +37062352874
- Martisburneika@gmail.com
- Kaunas, Lietuva, Lithuania
- LinkedIn profile: [Linkedin](#)
- GitHub profile: [GitHub](#)

Language

- English (C1)
- Lithuanian (Native)

Skills

- **Programming Languages:** C#, Java, PHP, JavaScript, SQL
- **Web Development:** HTML, CSS, React, React Native
- **Database Management:** MySQL, Entity Framework
- **Frameworks:** ASP.NET Core, .NET
- **Cloud Platforms:** Microsoft Azure
- **Software Development:** Agile (Scrum), Jira Atlassian
- **OS:** Windows, Linux, Linux Ubuntu
- **Soft skills:** critical thinking, problem-solving, attention to detail, team collaboration, effective communication.

About Me

I am a dedicated student at Kaunas University of Technology, specializing in Informatics Engineering. With a strong foundation in IT and a passion for continuous learning, I am actively seeking an internship to gain hands-on experience and contribute to innovative projects. People say that I am empathetic, possess strong critical thinking skills, and am always striving to do my best.

Education

(2021–2025)

KAUNAS UNIVERSITY OF TECHNOLOGY

Bachelor's in Informatics Engineering

Experience

(2023 07 17 – 2023 09 30)

WAREHOUSE WORKER (SUMMER JOB)

UAB „EOLTAS“, Žemaičių pl. 65A.

Organizing and arranging products on warehouse shelves. This involves receiving shipments, sorting items, and storing them efficiently for easy retrieval.

Collecting items from warehouse shelves based on delivery notes for courier dispatch. This task required accurately reading delivery notes, gathering the correct items, and ensuring they match order specifications for timely and accurate deliveries.

Transporting products from the warehouse to the store based on orders. This involves compiling store orders, locating the items in the warehouse, and delivering them to the store while updating inventory records.



Fields of interests

- Web development
- A.I. generation tools
- Software Development
- Cybersecurity



Hobbies and Interests

- I love traveling and immersing myself in new cultures, which broadens my perspective and adaptability.
- Playing sports like basketball and going to the gym keeps me physically active and teaches me the importance of teamwork and perseverance.
- I enjoy the strategic thinking and problem-solving aspects of gaming.
- Spending quality time with friends and family is essential to me, helping me maintain a balanced life and strong interpersonal relationships.

(2019 05 13 – 2019 05 14)

VOLUNTEER

“Pardavimų formulė” conference, Vilnius, Compensa Concert hall

Actively participated in setting up and organizing the conference space, ensuring all technical equipment functioned smoothly and the venue met all conference requirements.

Communicated effectively with conference attendees, provided necessary information, and worked collaboratively with other volunteers and organizers to quickly address and resolve any issues, ensuring a successful and pleasant experience for all participants.



Relevant projects

.NET Projects:

I developed small-scale Windows applications to master object-oriented programming concepts such as linked lists, dynamic arrays, and inheritance.

ASP.NET Core Project:

I created a hotel booking website with a React front-end, and EF Core in-memory database, enhancing my skills in full-stack development and web application architecture and unit tests.

Java Projects:

I built several projects focusing on data structures, including lists, heaps, trees, hash tables, and queues, gaining a deep understanding of algorithm efficiency and data management.

PHP Projects:

I developed a surfer website integrated with the yr.no API for weather information and included user management features.

Also I created multiple projects implementing CRUD operations using MySQL databases, e.g., sports club memberships.

JavaScript Projects:

I participated in a group project to create a health monitoring website/app using React Native, integrated with Fitbit for real-time health data tracking. The website is designed for three types of users: patients, supervisors, and doctors. Doctors can manage multiple patients and review their health data over desired periods. Supervisors receive notifications if a patient's condition worsens. We used MySQL for the database and Jira for team collaboration.

All of these projects are accessible in my [GitHub profile](#) in starred repositories.

Driver's licence

Category B
Since 2020/10/20