# Gustas Janušauskas

SOFTWARE DEVELOPER

💌 gustasjanusauskas@gmail.com | 🧥 gustasjanusauskas.com | 🖸 GustasJanusauskas | 🛅 gustasjanusauskas

## **Education**

### Vilniaus Kolegija | University of Applied Sciences

Vilnius, Lithuania

**B.S. IN INFORMATION SYSTEMS** 

Sep. 2021 - Present

## Skills

**Back-end** Node.js, Express, MS SQL Server, PostgreSQL, Websockets, REST API

**Front-end** Angular, Bootstrap, HTML5, CSS3, SASS, WPF **General** Javascript, Typescript, Git, C#, C++, Python, Java

**Spoken Languages** English (C1), Lithuanian

# **Experience**

 UAB "Higso Bozonas"
 Vilnius, Lithuania

 .NET Developer
 July 2023 - Present

• Developed and maintained several .NET applications using C# and WPF

· Maintained and extended MS SQL Server databases with a combined 500+ stored procedures

• Closely worked with clients to negotiate and implement new features

# **Personal Projects**.

#### **Chat Room Web-Application**

GITHUB.COM/GUSTASJANUSAUSKAS/CHATROOM-SITE

- Created a modern chat room website using NodeJS, Angular, Websockets and PostgreSQL.
- Implemented efficient room and account systems, with search and favourites functionality.
- Assembled Jasmine/Karma unit tests for most used functions.
- Features file and image sharing, support for direct image and youtube video links.

#### **Social Media Web-Application**

GITHUB.COM/GUSTASJANUSAUSKAS/SOCIAL-MEDIA-SITE

- · Created a responsive and fully-featured social media webapp with NodeJS, Angular and PostgreSQL.
- Implemented a secure account, user profile and friend system, as well as an efficient search system.
- · Filled the website with example accounts, generated using a custom made .NET app powered by machine learning.
- Features a data-efficient personal message system, created using websockets.

## **Futuristic Cityscape Environment**

HTTPS://STEAMCOMMUNITY.COM/SHAREDFILES/FILEDETAILS/?ID=2466651013

- Modeled a large, open 3D environment, set inside of a futuristic metropolis.
- Viewed on the Steam Workshop by over 50 thousand people.
- Development time 3 years, rendered using the Source Engine.