## GYLYCH MAMMEDOV

# Software Developer

Efficient Junior Web Developer with a Master's degree in Computer and Information Sciences who has a complete understanding of the entire software development lifecycle. Excellent communication, research, and organizational abilities with a resourceful approach to solving diverse problems. Deadline-driven and knowledgeable professional with a strong desire to learn and contribute to team success. True team player with strengths in adaptability and accuracy. Looking for an entry-level opportunity in a dynamic organization where my skills will be fully utilized.

## Contact

Tel: 347-304-3009

Email: mammedov.207@gmail.com

linkedin: linkedin.com/in/gylychmammedov

Github: github.com/gylych207

portfolio: https://gylych207.github.io/portfolio

## Skills

HTML, CSS, Javascript, JQuery, React, Nodejs, Express, MongoDB, Mongoose, SQL, PostgreSQL, Sequelize, Ruby, Ruby on Rails, Git, GitHub

## **Projects**

### **BookLand**

BookLand is a Full-Stack web app that was built by Rails as a backend framework, React as a front end, and Postgres as database development. This app authenticates the user and enables them to apply CRUD on the book along with putting some reviews and tracks date and time of rented books

### Wanderin' Bard

Wanderin Bard Full-stack web app with full CRUD functionality build by a team of 4 members via git and github collaboration. The app includes user authentication and authorization. Build with React, Nodejs, Express, MongoDB

### MyTutor

Frontend web app designed for tutor seeking students. The app has CRUD and Sort functionality that was build by using React, React Router, Axios, Css and Airtable as the database.

#### Quizmate

Frontend trivia game app build with HTML, CSS, Vanilla JS and third-party Api data from Open Trivia Database. Quizmate is a complex App that includes timer as well as some bonuses to apply only once during the game.

## Work Experience

### **General Assembly**

10/2020 - 02/2021 USA - NY

Software Engineering Fellow

- Full time fellow in the Software Engineering Immersive Program that includes over 400+ hours of professional training over 12 weeks.
- Utilized hands on approach to design and build Web Applications with CRUD functionality through Javascript, React, Express, SQL, PostgreSQL, HTML, CSS, Ruby, Ruby on Rails, Sequelize and Adobe XD.
- Implemented understanding of key languages and computer science concepts, including algorithms, data – structures, databases, and MVC pattern design to developing high quality and maintainable code

### **Belarus State University.**

09/2015-06/2016 BELARUS

Research Assistant

- Performed statistical, qualitative, and quantitative analysis. Supervised undergraduate students working on research projects.
- Collaborated with the academic team to identify relevant questions and determine the best methods of data collection
- Summarized scientific data by preparing written reports, graphs, fact sheets, and tables.

# **Academic History**

**Touro College** 

**New York** 

Master's: Computer & Information Sciences

General Assembly New York

Certificate: Software Engineering

Belarus State University BELARUS

Master's : International Relations and Diplomacy

**Erciyes University TURKEY** 

Bachelor's: International Relations

Central European University HUNGARY

Graduate Diploma : Diaspora Studies