Justas Galminas

Final Year Software Development Student

07835 132168

portfolio.galminas.net



jgalminas

About Me

I'm an aspiring software developer with a strong passion computer science and software development.

I'm well-versed in various programming languages, tools and methodologies, and have developed several projects both independently and in a team. I'm eager to gain more industry experience and create projects that make a difference.

Education

BSc Computer Science & Software Development

University of Plymouth

2021 - Present

Grade: 80% (current avg.)

Access To HE (Computing)

City College Plymouth

2020 - 2021

Grade: Distinction

Skills

- C#
- ASP.NET
- Blazor
- React
- **TypeScript**
- Node.is
- Test-driven Development
- Next.js
- SQL
- **Tailwind**
- **JavaScript**
- **CSS**
- Docker

Industry Experience

Full-stack Software Developer

June 2023 - October 2023

Freelance

Worked alongside a team to produce a range of different software — complex single-page web applications, statically rendered websites and internal developer tooling.

- Proficiently operated across the entire software stack, adapted and contributed to unfamiliar technologies and codebases quickly.
- Successfully developed a diverse range of applications with varying levels of complexity.
- Consistently delivered new features promptly to accommodate challenging deadlines.



Software Developer

August 2022 - September 2022

University of Plymouth

Worked on a multi-year project alongside a small team, creating an interactive learning platform where lecturers can test students' knowledge and provide feedback and additional support.

- · Worked with the Agile framework and planned sprints with well-defined minimal viable
- Collectively re-designed and re-factored more than three sprints worth of work in just a single sprint.
- Developed and deployed a full-stack web application using relatively new and unfamiliar technologies.



Projects

Master Class Support System

A platform for facilitating interactive learning through quizzes, coding challenges and tutorials for A level students visiting the university.



National Marine Aquarium Drawing Software



I led the development in creating an intuitive drawing application which allows users to sketch their perception of the National Marine Park. Alongside the drawing application, the project includes an admin portal and a back-end to store and manage the collected drawings. This project was created during the second year as part of a group.



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Kanban Task Management Application

Website Source

A web application providing the ability to plan, create and manage tasks using the Kanban scheduling framework. Created during the first year of university.

React JavaScript Firebase Redux CSS

Web Service (using TDD)

Source

A simple Java Spring Boot web service designed for learning unit testing. Developed using Test-driven development, it encompasses unit, integration, and functional testing.

Java Spring Boot Test-driven Development

C# Command Line Game

Source

A simple text-based dungeon crawler game created during the first year of university.

More projects can be found on my GitHub profile.