

GISMA UNIVERSITY OF APPLIED SCIENCES

B201 Computer Science Lab

Personal Computer Science Portfolio — Project Report

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Portfolio website:

<https://ravshanjohn0.github.io/assignment/website>

GitHub repository:

<https://github.com/ravshanjohn0/assignment>

This report have descriptions about design, implementation, and context of a personal computer science portfolio. The scenario for this assignment is about working student applicant who has been asked by a company to make a portfolio showcasing their technical skills within the field of computer science. Therefore, portfolio is designed to be both professional and informative, trying to attract recruiter as the main audience.

The portfolio consists of two main components. The first is a website hosted on GitHub pages, where visitors can view skills, experiences, and projects in a clear and structured way. The second is a GitHub repository that has the full code of the website, a LaTeX-generated CV, and this report. All together, these components form complete and well-documented submission.

This report gives explanation about the structure of portfolio, proves the design and technology choices made during development period, describes the usages of tools, and provides an assessment of the strengths and limitations of the completed portfolio.

The website portfolio is a simple and single page application built with plain HTML, CSS, and JavaScript programming languages. It is located inside the website folder of GitHub repository and is deployed with GitHub Pages. Designed as single page for the website, allowing visitors to scroll through all content with smooth and simple animation, creating a simple and user friendly experience.

The website consists of following six sections, each having different purpose:

- About – a brief personal introduction that give information for visitors an overview of who the developer is and what their professional background is like.
- Skills – a clear overview of the technologies used, covering both backend stacks like Node.js, PostgreSQL, and TypeScript, and frontend technologies such as Next.js, React, and Tailwind CSS.
- Experience — a detailed overview of current and past professional roles, mostly Chief Technology Officer(CTO) position at Magi, an exam monitoring platform for both private and pubic universities in Uzbekistan, and the ongoing project of RavAcademy, which is in the development process.
- Projects – showcase of personal and professional projects, with technologies descriptions that being used and problems in each project that being solved
- Education and Certifications — brief information about BEng Software Engineering program at Gisma University, the 42 Berlin Piscine, and certificates given by Exercism bootcamp covering JavaScript, Node.js, TypeScript, CSS, and HTML
- Contact . — links to GitHub profile, LinkedIn, and email address, making it easy for potential recruiters to get in touch.

The GitHub repository is kept as simple and clean as possible, with all web files position inside a dedicated directory. This makes the repository easy to navigate and understand within one glance. The structure is as follows:

```
assignment/  
└─ website/  
    └─ index.html      (main page structure)
```

└─ style.css	(all visual styling)
└─ script.js	(interactivity and animations)

The HTML, CSS, and JavaScript are stored in separate files. Each file has a single, clear responsibility, which makes codebase easier to read, debug, and maintain.

Plain HTML, CSS, and JavaScript were chosen deliberately rather than frameworks like React and Vue.js. Because the portfolio is a static website that does not require dynamic fetching data, SSR – Server Side Rendering – or complex state management, using such complex frameworks would add unnecessary complexity without meaningful benefits. Using the core web technologies also describes a solid understanding of the fundamentals, which is particularly relevant in an academic context where the quality and clarity of the code is being evaluated.

Additionally, a vanilla method means the website has no build step, no package dependencies, and no toolchain to configure. This makes deployment straightforward and keeps the repository clean and easy to follow.

A single page design with smooth scrolling animation between sections was chosen to make navigation easy and improving user experience. Rather than navigating between multiple HTML files, all content is reachable from one single URL. This is a very common pattern for personal portfolios and suits for the content which is small amount. A fixed navigation bar at the top of page allows potential employers to jump to any section at any time they want with single click without having to scroll back to the top manually.

GitHub Pages were selected as the hosting reason because it has direct integration with GitHub repository, requires no another server or separate deployment configuration, and is completely free. Deploying from a repository also has meaning about the live website is always in sync with latest commit on the main branch. Furthermore, using GitHub Pages demonstrates practical knowledge of version control and deployment skills, which are core things in modern software development and relevant to the Computer Science module.

The portfolio content was designed to reflect the LaTeX CV that is also included in the repository. The two most noticeable pieces of experience — the CTO role at Magi and the RavAcademy project — were chosen because they show a wide range of technical skill, including system architecture design, database modeling with psql and nosql – MongoDB, API development, containerized deployment with Docker, and CI/CD pipeline setup using GitHub Actions. These examples give a clear and credible picture of the developer skills and capabilities to hiring manager.

The table below summarises all of the tools and technologies used during the development of the portfolio website and its relevant materials:

Category	Technology
Markup	HTML5
Styling	CSS3

Category	Technology
Interactivity	JavaScript (vanilla)
Version control	Git & GitHub
Hosting	GitHub Pages
CV creation	LaTeX
Architecture design	Miro

HTML5 and CSS3 provide the structure and visual design of the website. JavaScript is used to add interactivity, such as smooth scrolling and other dynamic features. Git and GitHub are used for version control and collaboration, while GitHub Pages is being used to host website. The CV in the repository was created using LaTeX, which is commonly used in academical and technical fields to produce professional and informative documents. Miro was used during the planning process to create system architecture diagrams, especially for the Magi and RavAcademy projects mentioned in the portfolio.

Strength:

- The website is simple and loads quickly due to JavaScript no external libraries and framework dependencies. This makes in a fast and responsive experience for the visitor.
- The codebase is clean and well-structured. Separating HTML, CSS, and JavaScript into individual files makes the code easy to read, understand, and maintain.
- The portfolio content is made in real, verifiable professional experience. The CTO role at Magi and the RavAcademy project give the portfolio credibility and demonstrate clear technical depth.
- The GitHub repository is well-organised and the commit history provides a diverse record of the development process, which is good practice for any professional project
- Hosting on GitHub Pages makes the website is always publicly accessible, which is main thing what a portfolio needs to be for a job application.

Weaknesses:

- The website design is simple and clean, but it doesn't have much visual style or uniqueness, so it may not stand out to hiring managers compared to more polished portfolios.
- There is currently no option to chose light and dark mode options. Availability to chosse mode color is a common expectation in modern web interfaces and its absence may be noticed by visitors who prefer it.
- Accessibility has not been fully considered into account. Features like ARIA labels, good colour contrast, and full keyboard support are missing, which may make the website harder for some users to access.

- The projects section does not include links to live deployed versions of the applications. Visitors have to rely on descriptions alone rather than being able to have interaction with the projects directly.

Future improvements:

- Add live demo links or previews for each project so visitors can see how the work actually works instead of only reading about it.
- Improve the visual design by using a clearer colour scheme, better fonts, and small animations to make the portfolio more memorable.
- Add a blog or writing section to share learnings, project reflections, and tutorials, which would also improve search engine visibility.
- Add multilingual support in English, Russian, and German to match the CV language skills and reach a wider audience.
- Run an accessibility review and fix issues such as adding ARIA roles, improving colour contrast, and ensuring full keyboard navigation.

This portfolio project has produced a clean, well structured, and easily accessible website what demonstrates professional skills and experiences in a suitable format for a working student. The website is hosted again on GitHub Pages and supported by a organized repository GitHub containing all relevant materials, including the full source code and LaTeX-generated CV.

The design made throughout the project - using plain HTML, CSS, and vanilla JavaScript, using single page layout, and hosting vis GitHub Pages – were all simple choices that prioritize minimalism, readability, and professionalism. The tools used match the technology stack in the CV and show a consistent, practical skill set correspondent with the B201 module learning outcomes.

There are part of areas where the portfolio could be made improvements, particularly in visual design, accessibility, and adding live project demos. These improvements mentioned and have been outlined many times for future development. Overall, the portfolio meets the requirements of the B201 assignment and provides a clear, honest, and well-documented showcase of technical ability.

References

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W3C (2024) Web Content Accessibility Guidelines (WCAG) 2.1. Available at: <https://www.w3.org/TR/WCAG21> (Accessed: June 2026).