|  |  |
| --- | --- |
| About | My name is Perry Olsson. I'm from the Seattle area and I'm interested in helping engineer the future of software and web applications.  I am a Information Science student with a passion for creating innovative solutions to complex problems. I have a strong background in web development, data base management and a knack for learning new technologies. I am a quick learner and a team player. I am a strong believer in the power of technology to change the world.  Fully committed to the philosophy of life-long learning, I’m a full stack developer with a deep passion for JavaScript, React and all things web development. The unique combination of creativity, logic, technology and never running out of new things to discover, drives my excitement and passion for web development. When I’m not at my computer I like to spend my time reading, keeping fit and playing guitar.  As a 2024 first division Electronic Engineering graduate, I bring a strong foundation in software development, backend engineering, and Information Technology. I am highly motivated and results-oriented, with a passion for building scalable solutions.  My curiosity and commitment to innovation drive me to explore and apply advancements in the industry. Equipped with practical experience in Python, Django, and backend engineering, I am eager to contribute effectively to software development teams by building efficient solutions. |
| Projects | 3M Oral Care Portal  https://www.3mcanada.ca/3M/en\_CA/orthodontics-ca/featured-products/oral-care-portal/ |
|  |
| Human Resources Management System |
| HakunaMatataBank |
|  |
|  |
| Skills |  |
| Contact |  |
| About |  |
| Projects |  |
| Skills |  |
| Contact |  |
| Ref | <https://benscott.dev/>  <https://github.com/bscottnz/portfolio-site>  <https://andrejdeveloper.com/>  <https://safetpojskic.com/>  <https://www.perryolsson.com/#about>  <https://portfolio.sibandallen.co.zw/>  <https://portfolio-sigma-seven-22.vercel.app/>  <https://legacyx.ca/> |

1. **Introduction/Bio:**

* A brief introduction about yourself and your background in software development.
* Consider including your passion for the field and how you learned to develop software.
* This is your chance to connect with potential employers and make your portfolio memorable.

1. **Projects:**

* Showcasing your best projects, including both personal projects and those from your career.
* Include a clear description of each project, highlighting your role and the technologies used.
* Provide links to live demos or repositories for your projects, if possible.

1. **Skills & Experience:**

* List your relevant programming languages, frameworks, and tools.
* Provide context for your experience, explaining how you used your skills in various projects.

1. **Contact Information & Social Media:**

* Include your email address and links to your social media or networking accounts.
* This allows potential employers to connect with you and see more of your work.

1. **Resume & Downloads:**

* Offer a downloadable copy of your resume for easy access.
* You might also include other relevant documents like a portfolio PDF.

1. **Additional Sections (Optional):**

* Awards or recognition: Highlight any awards or recognition you've received for your work.
* Education: Mention your relevant education and any certifications you've obtained.
* About Me: This section allows you to express your personality and hobbies, making your portfolio more personal.

1. **Hosting & Platform:**

* Consider hosting your portfolio on a platform like GitHub or your own domain for a professional look.