

DAVID LEGER

DESIGNER // DEVELOPER // SOFTWARE ENGINEERING STUDENT

Rethink tagline content.

First, a bit about me.

Simplify all headings to one word.

I am a third year Software Engineering student at the University of New Brunswick. My favorite area to work in is front-end web development, but I like back-end as well. I'm most interested in working with new technologies and frameworks. My goal at the moment is to become a fullstack developer and a full process designer. However longterm, I just want to build something amazing! I'm driven by the philosophy that code is not merely a technical skill but rather a medium for art.

Good, but could use a rewrite. Explain more about my philosophy of programming and my long-term goals. Discuss self-motivated learning.

Where I got my education.



SOFTWARE ENGINEERING, UNIVERSITY OF NEW BRUNSWICK

SEP 2013 - PRESENT

The UNB Bachelor of Science in Software Engineering (BScSwE) program is a joint program of the Faculty of Computer Science and the Dept. of Electrical and Computer Engineering. The BScSwE program is one of 14 Software Engineering programs accredited by the Canadian Engineering Accreditation Board (CEAB), and the only CEAB accredited Software Engineering program in Atlantic Canada. [source: www.unb.ca]



At Rothesay High School, I was involved in many extra-curricular groups including Student Representative Council, Leadership in Volunteerism, Habitat for Humanity, Rotary Interact Club, and Junior Achievement. I was in the French Immersion Program, enrolled in several Level 1 (advanced) and AP courses, and graduated with High Honours.



M101JS: MONGODB FOR NODE.JS DEVELOPERS, MONGO UNIVERSITY MAR 2015 - ARP 2015

An introductory course provided by MongoDB, Inc. which focuses on learning the basics of developing applications with MongoDB and the Node.js driver. The course material covers CRUD (Create, Read, Update, Delete) operations, schema design, indexing, and performance.

Content is mostly good and up-to-date. Only make minor edits to content. Should MongoDB course be included in education or a different section?

Some work I've done.



As the website manager for the Atlantic Football League, I am tasked with building and maintaining the league's website. This includes uploading news and media content, updating player stats and game scores, and more. Website URL: http://atlanticfootball.co



As the only developer for the Faculty of Education at the University of New Brunswick, I built dynamic and responsive web applications with PHP, HTML, CSS/SCSS, and JavaScript/jQuery.



At Mariner, I built COBOL/JCL analyzation tools to examine and visualize program interactions and database calls within large-scale applications. Used AWK, Batch, C# (Roslyn), Java (ANTLR), HTML, CSS, and Javascript (D3.js).

- Add UNB Accessibility Learning Centre job and CS Square job.
- Make minor edits to content.

Sections to add:

- Sample projects and and case studies.
- Volunteer work.

A few skills I'm working on.

SOFT SKILLS

COMMUNICATON	LEARNING/ADAPTABILITY	ORGANIZATION
PROBLEM SOLVING	PROJECT MANAGEMENT	TIME MANAGEMENT
	TECHNICAL SKILLS	
BACK-END DEVELOPMENT	DOCUMENTATION	HARDWARE PROGRAMMING
FRONT-END DEVELOPMENT	NOSQL DATABASES	RELATIONAL DATABASES

These are some skills I want to focus on in my career. My experience in each skill is based on my self-precieved proficiency and time spent actively working on it.

Reassess skills and how they are presented to make them more understandable.

UI/UX DESIGN

Use a more levelling system (beginner, working knowledge, and expert), or move away from quantifying altogether.

How to contact me.









