Houssem Marzougui

3837 Midgard Pl, Victoria, BC, CA 778-318-7601

marzouguih86@gmail.com



https://github.com/zoug86 https://www.linkedin.com/in/houssem-marzougui-0424a795

in

https://marzougui-h.dev

Summary – Results-driven computer and software engineer seeking a full-time position in an engineering and professional innovation environment which offers key participation, team-oriented tasks, immediate challenges, and career opportunity.

Professional Attributes

- Fast learner with a strong desire to master new concepts and technologies.
- Have an interest in crafting efficient and scalable modern software solutions.
- Exceptional interpersonal and collaboration skills
- Excellent written and verbal communication in English and French.
- Strong capacity to work under stress and time constraint.

Skills

- Compressive Sensing, Signal processing
- HTML5, CSS3
- Material UI, Bootstrap, Tailwind
- Python, JavaScript, MATLAB
- React JS, Next JS, REDUX
- MongoDB, MySQL, Strapi
- Node JS, Express JS, EJS

- Version Control (Git), GitHub
- Heroku, Netlify, Firebase and Vercel deployment
- REST API, Postman, Docker (basic), Bash
- Data Structures and Algorithms
- Strong leadership and management background
- U.S Military Service Academy Graduate

Education

Master of Science in Electrical and Computer Engineering

University of Victoria. 2017-2020

Bachelor of Science in Electrical Engineering

United States Naval Academy. 2007-2011

♥ Victoria, BC, Canada

Annapolis, MD, USA

Experience

Freelance Web Developer

10/2020 - Present

Developed and designed several client and personal web sites that range from client-side static pages to full stack web applications:

- <u>Digi-Thrifting</u>: A MERN e-commerce application for cheap electronics: We have the best prices! **Site features**: Shopping Cart, Admin panel, Login, Logout, Full payment process, Search products, Reviews, and PayPal payment SDK. **Features**: <u>Frontend</u>: React (Router, Redux), Bootstrap, Axios. <u>Backend</u>: Node.js, REST API, JWT, MongoDB.
- <u>DJ-Events</u>: Full-Stack website that allows users to check on upcoming DJ events uploaded by authenticated users. Features: <u>Frontend</u>: Next.js (use of Context API), authentication (JWT and cookies). <u>Backend</u>: Strapi (MySQL based).
- <u>CodeFever</u>: Personal Blog about programming. Features: Next.js, Tailwind, Markdown files, Vercel
- Portfolio: Personal Portfolio. Features: React.js (Router, Context, Pagination), Material-Ui, Bootstrap, Email.js.
- <u>GameDB</u>: A responsive React site that displays all you need to know about video games. **Features**: React, APIs, Styled Components, Framer Motion, Axios, Redux and Thunk.
- <u>WeatherApp</u>: A responsive Next.js web page that offers weather info to any city in the world, in addition to auto local current weather detection and news footer display. **Features**: Next.js, Tailwind, Weather API, News API.
- Chat-with-React: A chat application that enables room users to group chat. Features: React, Node.js, socket.io.
- MCTA: A responsive client-side tutoring webpage that enables customers to discover what MCTA is all about.
 Features: Vanilla.js, Bootstrap, PayPal payment SDK, LocalStorage.

Remote Moderator

OneClass | 9 Toronto, ON, Canada 08/2018 – Present

- Supervise and moderate platform educators to ensure highest quality service to students in North America.
- Engage undergraduate students across Canada and the U.S understand their math, computer science, and engineering learning objectives through extensive project assignments.

Technical Analyst

Deloitte | **♥** Kitchener, ON, Canada 01/2019 – 11/2019

- Produced and partially managed Scientific Research and Experimental Development (SR&ED) technical reports for clients in many industries including TMT and Manufacturing in English and French in a rapid and challenging work environment.
- Discussed and studied clients full design engineering projects to determine their innovation levels and SR&ED eligibility.

Research and Teaching Assistant

University of Victoria | ♥ Victoria, BC, Canada 09/2017 – 04/2020

 Implemented and simulated medical ultrasound imaging algorithms in Matlab using adaptive and conventional plane wave compounding techniques that reduced computational complexity and maintained similar image quality.

Software Engineer at Design office

The Naval Electronics Division | ♥ Tunis, Tunisia

- Developed a Technical report and messaging software to support Mechanical engineers on warships. (SQL, Node.js/JS)
- Developed and implemented facial recognition on Android for safe ship access. It involved knowledge of Android
 Java operating system, Eigen face recognition algorithm, and the ability to interface hardware and software (Android
 Java)

Communications Officer

Tunisian Navy | ♥ Tunis, Tunisia 06/2011 – 01/2016

- Developed and supervised maintenance planning for all transmission Radio equipment onboard naval units to ensure full operational status of different communication systems.
- Developed and conducted training sessions for communication team members.

Publications

• "H. Marzougui and D. Rakhmatov, "Data-Driven Sensor Array Subsampling for Plane-Wave Ultrasound Imaging," 2019 IEEE International Ultrasonics Symposium (IUS), Glasgow, United Kingdom, 2019, pp. 2337-2340, doi: 10.1109/ULTSYM.2019.8925560".

Interests

Technology, hiking, cooking, crypto mining, health and wellness

Languages

English (Fluent) - French (Fluent) - Arabic (Native)

References

- Amy San Miguel, Team Leader and Tax Manager, Gi3, Deloitte, 519-650-7820, asanmiguel@deloitte.ca
- Dr. Daler Rakhmatov, Graduate Supervisor, University of Victoria, 250-472-5214, daler@ece.uvic.ca