

TAHA RHIDOUANI

CONTACT

Mobile: (613)-263-9928

Email: taha.rhidouani@gmail.com

Citizenship: Canada & USA

PORTFOLIO

taharhidouani.com

github.com/Tahalnc

linkedin.com/in/taha-rhidouani

EDUCATION

Carleton University

2020-2023 | Ottawa, ON

- Bachelor in Computer Science
 - Dean's List (8/8 semester)
 - 4.0 GPA

COMPUTER SKILLS

Languages

Javascript, Python, HTML/CSS,
PHP, C/C++, Java, C#, Haskell

Frameworks

Node.js, Express, React.js, JQuery

Tools

Unix servers (AWS, Digital Ocean,
RPI, Nginx/Apache), Git, Regex,
Docker, Puppeteer, Three.js

Databases

MongoDB, SQLite, MySQL,
MariaDB

Design tools

Photoshop, After Effects, Premiere
Pro, Blender

EXPERIENCE

Junior Web Publisher

Royal Canadian Mounted Police | Ottawa, ON | May 2022 - Dec 2022

- Create manuals & policy web pages that reach over 30,000 employees
- Strategize future server configurations for a new revamped interface
- Organize presentations for other departments on many web standards (e.g. WCAG)

Full Stack Developer

Pool Party | Ottawa, ON | Apr 2022 - Jun 2022

- Designing an animated UI for a casino game
- Programming a backend to support multiplayer using web sockets

Full Stack Developer

Venture Pixel | Ottawa, ON | Jun 2021 - Oct 2021

- Designing a modern and responsive UI for a photography company
- Built a payment system using Stripe which also sends confirmation
- Developed a backend to have order details available to owner

Web Developer

CSEO | Orleans, ON | Dec 2018 - May 2019

- Redesigning a soccer league website to feature a modernized UI
- Developed the backend to have registration details available to owner

Full Stack Developer & Graphic Designer

HYUN | Orleans, ON | Apr 2019 - Jul 2019

- Designing a e-commerce website with custom product pages
- Implementing a payment system using Paypal which also sends order detail to supplier and confirmation to customer

SELECTED PROJECTS

Movie Zone: A movie database website to track, search and discover movies & TV shows. Made with SQLite3 & Node.js.

Smart monitor: A monitor showing time & date, weather, live sports scores and allows for custom wallpapers. Made with Node.js.

RPI Clock: A smart clock displayed using a RGB matrix, that syncs with smart homes and displays weather, time and date. Made using Python.

Web Scraper: A web scraper for textbook questions solution with a login system and an AI captcha solver. Made using Node.js & Puppeteer.

Hockey Pool: A website to create, organize and host fantasy pools for the NHL made using HTML/CSS, Javascript & PHP.