TAHA RHIDOUANI

CONTACT

Mobile: (613)-263-9928

Email: taha.rhidouani@gmail.com Current Location: Ottawa, ON Citizenships: Canada & USA

PORTFOLIO

taharhidouani.com github.com/Tahalnc linkedin.com/in/taha-rhidouani

EDUCATION

Carleton University

Sep 2020 - Apr 2023 | Ottawa, ON Bachelor in Computer Science

- Dean's List (8/8 semester)
- AI/ML specialization
- 4.0 / 4.0 GPA

COMPUTER SKILLS

Languages

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

Frameworks

Node.js, Express.js, React.js, JQuery

Tools

TensorFlow, Git, Regex, Docker, Kubernetes, Puppeteer, Three.js

Databases

MongoDB, SQLite, MySQL, MariaDB

Cloud Technologies

AWS, Linode, Digital Ocean, Raspberry Pi, Nginx, Apache

EXPERIENCE

Junior Web Publisher

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

- Created manuals & policy web pages that reached 30,000+ employees
- Strategized future server configurations for a new revamped interface
- Organized presentations for other departments on many web standards and frameworks (e.g. WCAG, WET Toolkit)

Full Stack Developer

Pool Party | Ottawa, ON | Mar 2022 - May 2022

- Designed an animated UI for a casino game
- Programmed a backend to support multiplayer using web sockets

Full Stack Developer

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

- Designed 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

Full Stack Developer & Graphic Designer

HYUN | Orleans, ON | Apr 2019 - Aug 2019

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

Web Developer

CSEO | Orleans, ON | Dec 2018 - Apr 2019

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

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 Al 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.