Ahmed Hassan

Ahassan.a.md@gmail.com | Ottawa, ON | Portfolio | GitHub | 613-890-6580

WORK EXPERIENCE

Multimedia Technician - Learning Infrastructure Team Employment Social Development Canada

November 2022 – Present

Gatineau, QC

- Developed robust web applications for multimedia and e-Learning projects, including Virtual Assistant Tool, System Simulations, and an Image Optimizer Tool.
- Designed and developed a scalable JavaScript-based virtual assistant tool, achieving daily engagement from hundreds
 of users through an intuitive interface and ongoing feature enhancements.
- Designed and implemented multiple system simulation tools in HTML, CSS, and JavaScript that mirror existing
 departmental systems, strategically incorporating overlays for an interactive, step-by-step training. Systems utilized by
 30+ users, enhancing departmental training efficiency.
- Developed an Image Cropper and Optimizer tool in JavaScript enabling users to modify images. Implemented a
 feature to preview the modified images within the ADAPT authoring tool, streamlining the design workflow process.
- Utilized the WET Template to develop a website hosting multimedia and e-learning projects, creating a structured and accessible platform to streamline information sharing and resource access.
- Developed an interactive dashboard with HTML, CSS and JavaScript using a SharePoint list as a database for realtime project updates to senior management.
- Automated metadata extraction using Python, processing over 200 images and integrating results into SharePoint, resulting in a faster retrieval process for multimedia assets.
- Collaborated cross-functionally with course designers, team leads, and developers to deliver solutions that met client requirements and project timelines.

PROJECTS

Travel Cost Estimator November 2024

- Designed and built a travel cost estimator that calculates estimated travel expenses including flights, hotels, and food prices based on user-inputted city data.
- Implemented suggestions for nearby cities with cost comparisons utilizing data from external APIs to provide users
 with accurate estimates.
- Utilized: React.js, Node.js, Express.js; APIs: Amadeus, Yelp, OpenCageData

Accessibility Checker

October 2024

- Developed an app that creates an accessibility report given user input URL powered by pa11y API
- Effectively created multilevel backend API calls to retrieve various accessibility data points.
- Utilized: React.js, Node.js, Express.js; APIs: pa11y

Personal Website October 2024

- Built a personal website using React components, leveraging Gatsby for static site generation to enhance performance and optimize SEO
- Utilized: React.is, Gatsby

EDUCATION

B.Sc. Electrical Engineering

June 2018

Carleton University

Ottawa, Ontario

TECHNICAL SKILLS

- Programming Languages: JavaScript, Python, Java, HTML, CSS, SQL, PHP
- Libraries and Frameworks: React.js, jQuery, Node.js, Express.js, Gatsby
- Tools: Git, GitHub, Bash, Visual Studio Code