Yashwanth Reddy Maddula

B2-4610, chemin Queen Mary, Montreal, Quebec, H3W 1W6 (514) 746-5334 yash8686reddy@gmail.com

Yashwanth LinkedIn

Languages: English, Telugu, Hindi

FRONT-END DEVELOPER

Profile

Goal oriented and highly self-motivated Front-End Developer with a Attestation of College Studies Degree in Programming and Web Technologies and have been working for 2 years on web technologies and frameworks such as **JAVASCRIPT**, **REACT**, **PHP** and also looking to enhance my professional experience with an IT company specializing in Web Development. I am confident in my abilities, I am keen to learn and not shy to ask for advice when I have to.

Technical Skills

Web Technologies and Frameworks	REACT, PHP, HTML5, CSS3
Scripts/UI	JAVASCRIPT, JQUERY,
	BOOTSTRAP
Programming Languages	JAVA, C, C#
Databases	MYSQL, SQL SERVER
Web Debug Tools	CHROME DEVELOPER TOOLS
Application/Web Server	Apache Tomcat 6
Version control Tools	GIT, BITBUCKET
Deployment Tools	DOCKER

Education

Programming and Web Technologies, AEC	2019 - PRESENT
ISI – Institut supérieur d'Informatique Montreal	
Bachelor of Technology in Computer Science and Technology	2014 - 2018
Vardhaman College of Engineering India	

Projects

Learning & Collaboration -
REACT, JQUERY, FIREBASE,
NODE.JS

- Build a customizable online classroom enabling users to tailor the learning environment to subject matter needs
- Produced a robust, real-time updating backend with FIREBASE, NODE.JS
- Implemented intuitive user experience with REACT, JQUERY
- Project built through Agile Development including daily meetings with 2 collaborators and daily action item tracking via TRELLO

Movie Search App – REACT, NODE.JS

- Basically, the app will be able to search for movies via the OMDB API and render the results to the user
- The reason for building the app is just so that we can get a better understanding of using REACT HOOKS in an application, which helps in understanding the role some of the hooks we will use can play in your own real-world apps

Interactive Map - JAVASCRIPT

· If you've ever used Google Maps to zoom in on a location and change your view mode, you were using features that were built with

JAVASCRIPT

 Created dynamic objects which makes it a natural fit for creative interactive maps on websites or in a web app

Reference:

Yashwanth GITHUB