ABED HASAN

29 Greypoint Dr, Scarborough, ON, M1B 1L9
Phone: 2048073955 | Email: abedhasan79@gmail.com
LinkedIn: https://www.linkedin.com/in/abed-hasan-965497222/

GitHub: https://github.com/abedhasan79
Portfolio: https://abedhasan79.github.io/portfolio/

SUMMARY

Full Stack Web Developer with a background in Applied Mathematics and life-long dedication to learning. Recent graduate at University of Toronto coding bootcamp. Gained a vast array of knowledge in many different front end and back end languages, responsive frameworks, databases, and best code practices. My objective is simply to be the best web developer that I can be and to contribute to the technology industry all that I know and can do. Effective at combining creativity and problem solving to develop user-friendly applications. Known among staff for strong wit and attention to detail no matter the complexity of the project.

TECHNICAL SKILLS

JavaScript, HTML, CSS, Tailwind, JQuery, Bootstrap, Tailwind, React, Node, Express, MySQL, Heroku, Git, Github pages, Shell Scripting, MongoDB, GraphQL, Mern State, Handlebars, Local Storage, Session Storage, Client-Server Model API, RESET, JSON, AJAX(Fetch API), HTTP request method, Java, Python

PROJECTS

APOLLO **D**AE

https://github.com/abedhasan79/ApolloDAE https://apollodae001.herokuapp.com/

- ApolloDae is an E-Commerce website with a polished UI and easy to navigate.
- The website provides a smooth experience for both Users to shop and Admins to edit on both mobile and desktop views.
- Technology Used: HTML, CSS, JavaScript, Tailwind, Node.js, MongoDB, GraphQL, Express, Apollo Server, React

Teagram

https://github.com/EsraWameed/teagram https://tea-gram.herokuapp.com/

- Teagram is a social network web application that allows users to upload pictures and view pictures posted from other users. As well as let a user comment and like on a post. Furthermore it lets users customise their profile by adding a profile picture. The app is fully responsive on both desktop and mobile.
- Technology Used: HTML, CSS, JavaScript, Node.js, MYSQL, Handlebars, multer, cloudinary, Session Storage, cookies, Express,

Learning My Way

https://github.com/abedhasan79/Learning-My-Way https://abedhasan79.github.io/Learning-My-Way/

- Learning My Way is a web application that can access any topic and pull up images, wiki info, and even videos. Let's users have access to a lot of information all in one place.
- Technology Used: HTML, CSS, JavaScript, JQuery, Bootstrap, Bulma, Local Storage

EXPERIENCE

Inventory Clerk Load Lifter Manufacture LTD.

2021 - 2022

3 Anderson Blvd, Whitchurch-Stouffville, ON L4A 7X4 *Responsibilities:*

- Provide customer service
- Provide information on available materials
- Review requisition orders for accuracy
- Set up and maintain inventory control system
- Verify stock availability from current inventories
- Compile inventory reports
- Maintain stock rotation
- Monitor inventory levels of issued materials and stocks
- Pack items for shipping and distribution
- Place stock on shelves
- Prepare requisition orders to replenish stock
- Reconcile physical inventories with computer counts
- Record the quantity, type and value of stock on hand using computerised or manual inventory system
- Unpack goods received
- Verify receipts and packing slips

EDUCATION

Certificate, Full Stack Web Development: University of Toronto, Toronto, ON September-2022 To November-2022

A 12-week intensive program focused on gaining technical programming skills in HTML, CSS, Javascript, JQuery, Responsive Design, Bootstrap, Progressive Web Application, Local Storage, Session Storage, IndexedDB, React.js, Heroku, Git, Github pages, Shell Scripting, Unit testing, Linting, Continuous Integration, MySQL, MongoDB, Node.js, Express, Client-Server Model API, RESET, JSON, AJAX(Fetch API), HTTP request method, GraphQL.

As well as computer science applied to Javascript: Algorithms(Searches and Sort), Performance, Time Complexity, Big-O-Notation, Data Structures, Design Patterns.

BSC, Honours, Applied Mathematics: York University, Toronto, ON, 2017 - 2021