ABDUL-WAHAB AR

179 Trail Ridge Lane, Markham, ON L6C 2C6 Telephone: 437-221-1910 E: masterawahab@gmail.com

LinkedIn: Abdul-wahab-Abd

Detail-oriented and motivated Computer Science student seeking the Research Assistant position at Seneca's Newnham Campus for the Web Tactics project. Bringing a solid foundation in Object-Oriented Programming, web development skills, and a keen interest in leveraging Large Language Models for automated job description generation.

KEY SKILLS

Programming Languages:

Proficient in JavaScript, Python; Familiar with Java, Typescript, C.

Web Development:

Experience with React.is, Node.js; HTML5, CSS3, SASS, ExpressJS.

• Organization:

Excellent organizational skills with the ability to meet tight deadlines.

Software:

Proficient in Microsoft Office (Word, advanced Excel, PowerPoint).

Communication:

Strong written and verbal communication skills.

Teamwork:

Proven ability to work effectively in a team environment.

EXPERIENCE

Full-Stack Developer –

Freelancing | Canada

July 2023 –Till present

- ✓ Thrive on translating ideas into impactful digital solutions, such as spearheading the development of comprehensive e-commerce platforms using React, resulting in a 50% surge in sales conversion rates.
- ✓ Seamlessly integrate dynamic content management systems, streamlining content updates by 60% for clients, enhancing overall website performance.
- ✓ Successfully manage concurrent projects, consistently delivering high-quality results, meeting stringent deadlines, and surpassing client expectations.

Software Developer –

Darussalam Computers | Kaduna

May 2020 – Dec 2023

- ✓ Designed and integrated adynamic content management system, allowing clients to easily update and manage website content, resulting in a 60% decreasing content update time.
- Collaborated closely with marketing teams to integrate ESO strategies, improving website visibility and organic search rankings, resulting in a 70% increase in

website traffic.

- ✓ Optimized database queries and backend processes, reducing system response time by 40% and enhancing overall platform performance.
- ✓ Collaborated with cross-functional teams of design and implement robust APIs, ensuring seamless integration and efficient functionality.
- ✓ Successfully managed multiple concurrent projects, consistently meeting project deadlines and exceeding client expectations.

EDUCATION

Seneca College | **Toronto, Canada** Computer Programming and Analysis | 2025

University of the people | California, United State Associate Degree in Computer Science | 2020 - 2023