# Ahmed Abduljader

416-854-8762 | ahmedjader837@gmail.com | Portfolio | linkedin | github

#### Projects

AnonAlyze | Documentation | Next.js, OpenAI, TailwindCSS, TypeScript, Express.js, Apify API

Jan 2024

## Winner of Best Security Hack by 1Password at CTRLHACKDELETE

- Developed a social media security tool that scans user profiles to identify publicly accessible, sensitive data and provides cybersecurity recommendations.
- Utilized Next.js, TailwindCSS, Express.js, and the OpenAI and Apify APIs to build a seamless full-stack application for analyzing privacy risks on Instagram.
- Enhanced user awareness of online exposure risks by delivering personalized insights and best practices for secure social media behavior.
- Achieved responsive UI/UX design, effective API integrations, and optimized performance, resulting in an impactful and educational security tool recognized by industry experts.

## LanguageAi | Live Website | Next.js, TypeScript, JavaScript, OpenAI, TailwindCSSSep 2024

- Developed a language translation web application using the GPT-4 model from OpenAI, enabling high-accuracy text-to-text translations across multiple languages.
- Implemented speech-to-text functionality using HTML5 Speech Recognition API to convert voice input into editable text, enhancing accessibility and usability.
- Created a text-to-speech feature with SpeechSynthesisUtterance to allow users to listen to translated content, supporting language learning and accessibility.
- Built a file upload feature allowing users to upload .rtf files for translation, improving flexibility in content handling.
- Added a link-paste feature that fetches and translates content directly from pasted URLs, simplifying content translation for users.
- Designed a responsive UI with Tailwind CSS, incorporating a language selector, copy-to-clipboard, and sharing functionality to enhance user interaction.

#### Weather App | <u>Live Website</u> | JavaScript, Html, Css Jan 2024

- Accomplished efficient data retrieval from OpenWeatherMap API by implementing asynchronous fetch requests in JavaScript, Measured by reduced latency and enhanced real-time weather information
- Implemented error-handling mechanisms to gracefully manage potential API request failures, ensuring a smooth user experience and demonstrating a proactive approach to handling unforeseen circumstances
- Created a responsive design for the Web App, guaranteeing optimal viewing and functionality across devices, as measured by the use of CSS media queries and flexible layout techniques

#### EDUCATION

## York University

Toronto, ON

Bachelor of Science Honours in Computer Science

Expected Graduation April 2027

#### Relevant Coursework

Discrete Mathematics, Intro to Programming C# and Python, Front-End Web Development, Software Design Modelling

#### TECHNICAL SKILLS

Languages: Java, Python, PHP, MySQL, JavaScript, HTML & CSS, C#

Frameworks: Next.js, Vite, Express, Flask, React Databases: MySQL, MongoDB, PostgreSQL Developer Tools: NextAuth, Vite, Clerk, Postman

Technologies: JWT, RESTful APIs, GraphQL, NextAuth, Bcrypt

#### CERTIFICATIONS AND AWARDS

Best Security Hack by 1Password Awarded By CtrlHackDelete

Provost Award Awarded By York University, 500 Dollar Scholarship

**Responsive Web Design** By: FreeCodeCamp, Used HTML and CSS to create Responsive webpages including a personal portfolio for the final project.