# TASEEN WASEQ

■ taseen.waseq@gmail.com | Portfolio | TaseenW | TaseenW

## **EDUCATION**

## Honours Bachelor of Computer Science, Carleton University

Sept. 2021 - April 2026

- Teaching Assistant for Web Applications Development | Entrance Scholarship of \$8000 and Deans' Honour List
- Relevant Courses: Data Structures and Algorithms, Discrete Structures II, Calculus, Linear Algebra, Databases

## WORK HISTORY

# Software Developer Intern, Dayforce (Ceridian) - Full-stack / QA

May 2024 - December 2024

- Collaborating with cross-functional teams to build enterprise-scale HCM software, serving 6M+ users globally
- Delivering full-stack, client-focused solutions in React, Redux, and .NET, enhancing user experience and functionality
- Implementing Cypress automation test suites, eliminating manual testing taking several minutes to now 10 seconds

## Junior Software Developer, Clincove - Full-stack / QA

June 2023 - August 2024

- Founding engineer of an industry-first cloud-based clinical trial management platform at healthcare startup, optimizing data management and ensuring regulatory compliance using PostgreSQL
- Developed real-time tracking systems and CI/CD practices facilitating data management of patients, sites, and sponsors
- Built responsive pages, features and dashboards in Angular, iteratively improving UI/UX to customer specifications
- Integrated JWT-secured RESTful APIs via test-driven development with Jest unit testing, achieving full test coverage and reliable server-client communication

# Software Developer Intern, Trend Micro - Back-end / QA / Internal Tools

September 2023 - December 2023

- Designed client-driven solutions for Deep Security, expanding platform capabilities and resolving deployment challenges
- Developed and maintained enterprise-level cloud security connectors for AWS, GCP, and Azure using Java EE, stream-lining user authentication and improving system integration performance
- Created optimized Splunk dashboards, queries, filters, and visualizations to monitor cloud connection metrics for live customer data, efficiently handling 10,000+ synchronizations, reducing processing time from minutes to 11 seconds
- Strengthened AWS security infrastructure by addressing system vulnerabilities while meticulously tracking cloud resources (IAM, Lambda, EC2 Instances)

## Software Engineering Intern, Ideabytes Inc. - Full-stack / QA

Feb 2022 - Jan 2023

- Implemented functionality and architecture refactoring for features including automatic translations for international shipment documents, automated PDF merging, creating end-to-end APIs connecting client and server side in Java
- Optimized Python script performance using hashmaps, significantly reducing shipment data parsing and output time
- Led front-end development of a full-featured Angular admin portal streamlining customer project and user management
- Maintained and optimized high-traffic web applications handling 1000+ daily transactions
- Drafted database architecture and engineered SQL solutions and queries seamlessly integrating with legacy systems

# **PROJECTS**

 $\textbf{SocialSaplings} \mid \text{JavaScript}, \, \text{Node}, \, \text{Express}, \, \text{Firebase} \, \, (\text{Firestore}, \, \text{Auth}), \, \text{HTML/SCSS}, \, \text{Bootstrap}$ 



- Led the development of a social media platform for reforestation initiatives, securing 1st place overall and winning the Earth Challenge prize at KuriusHacks: March Edition Hackathon
- Developed a tool leveraging GBIF, SoilGrids, Open-Elevation, OpenWeatherMap and Google Maps APIs to recommend optimal tree species and plant location by user geographic data, and visualization showcasing global reforestation impact
- Designed features for user profiles, posts, likes, and comments using Firebase for data management and authentication

## Social Media SMS Update Bot | Python, Selenium, Twilio

• Program gathering users YouTube, Instagram, and Twitter data and returning the info by text within 17 seconds

# CS Lightwork: Programming YouTube Channel

(7) | D

• Created easy to understand videos teaching both conceptual understanding, and coding of algorithms with source code available through GitHub, ranging from beginner to advanced concepts, lessons, and problems with 11,000+ views

## **SKILLS**

Languages Python, Java, JavaScript, PHP, C, C++, C#, TypeScript, SQL, HTML/CSS | English, French Frameworks / Tools Git, Angular, React, Node.js, .NET, Bootstrap, Selenium, MySQL, PostgreSQL, MongoDB, Docker