HADI AL HAKEEM

PORTFOLIO

SUMMARY

Software engineer with a focus on backend skills and technologies looking to expand my skill set.

EDUCATION

BMath

University of Waterloo Jun 2025

CONTACT

hadihakeem2@gmail.com (647) - 898 - 5061 <u>LinkedIn</u> Github

SKILLS

Languages

- Python
- C
- JavaScript
- HTML
- CSS

Databases

- PostgreSQL
- DynamoDB

Other

- AWS Heroku
- Git
- Netlify
- CircleCI Postman

WORK EXPERIENCE

Software Developer Intern | Atila Tech

Python, Javascript, Django, React, AWS, Postgres

Dec 2019 - Present

- Led the design and implementation of the payment acceptance system for scholarships.
- Developed software to encrypt and store data securely using AWS DynamoDB.
- Created unit tests to catch any failures before deployment.

Libraries

React

Flask

Django

- Used NLP to improve Atila's recommendation algorithm by considering more relevant factors.
- Worked with React on the frontend to add new components and features.
- Performed email AB testing to determine which email templates to use.
- Wrote a <u>blog post</u> about my internship which covers a few projects I worked on, as well as some technologies I used.

PROJECTS

WikiMe

<u>View Project</u> | <u>Client Code</u> | <u>Server Code</u>

Python, Javascript, Flask, React, Netlify, Heroku

- Web app that allows you to quiz yourself on **any** Wikipedia article by generating a quiz based on chosen article.
- Created good looking components using ChakraUI.
- Used tf-idf in the process of generating the questions.
- Deployed backend to Heroku and frontend to Netlify.

Text Similarity

<u>View Project</u> | <u>Code</u>

- Created a web app that can compute the semantic similarity between texts.
- Designed and hosted my own API that is consumed by the frontend.
- Utilized POST requests to communicate between the client and the API.

Encryption Library

Code

- Implemented the Advanced Encryption Standard and SHA256 hashing from scratch.
- Used **object-oriented** programming principles to build modular code that is easy to update.
- Thoroughly tested functionality and fixed any bugs that appeared.