

# Hamza Bin Yusuff

[hamza-yusuff.github.io](https://hamza-yusuff.github.io) | [hbyusuff@uwaterloo.ca](mailto:hbyusuff@uwaterloo.ca) | [in/hamza-yusuff](https://in/hamza-yusuff) | [github.com/hamza-yusuff](https://github.com/hamza-yusuff)

## TECHNICAL SKILLS

---

**Languages:** Python, JavaScript, C, C++, Racket, SQL, HTML/CSS

**Frameworks:** Django, Django REST, FastAPI, Selenium, React, p5.js, Bootstrap, Material UI, Node.js

**Technologies:** Git, Bash, Heroku, Firebase, Figma, Digital Ocean, Docker

## WORK EXPERIENCE

---

### Chittagong Grammar School

Chittagong, Bangladesh

Software Engineering Intern

Aug – Dec '20

- Worked in a team of two to build a Social Media Web App for the school staff with **React** and **Firestore**
- Designed an efficient database schema which reduced CRUD AJAX calls by **50%** saving **\$6000** annually
- Developed a reward based algorithm which increased resource sharing among the staff by **70%**
- Wrote python script to **automate** user registration, password generation and email sending to 500 staff

### Chittagong Medical College Hospital Cancer Department

Chittagong, Bangladesh

Software Engineering Intern

Apr – Jul '20

- Built a Patient Database Management System with **Django**, and a CRUD API with Django REST
- Web app **initiated** the **digitization** of patient data in the department, and reduced **data loss** by **20%**
- Implemented token authentication and CORS using django-rest-auth and django-cors-headers packages
- Deployed the REST API on Digital Ocean by configuring an Ubuntu 18.04 server instance with Gunicorn
- Setup **Nginx** in-front of **Gunicorn** to leverage its high-performance connection handling mechanism

## PROJECTS

---

### Enigma

- Developed an **async** (HTTPS) REST API using **FastAPI**, that exposes several cryptosystems as endpoints, including **AES**, **SHA 256/512**, **RSA**, **Vigenere**, **Caesar**, and **large prime** generation algorithms
- Implemented the RSA Cipher, and leveraged pynacl and pycryptodome libraries for other cryptosystems
- Developed an equivalent python library with 18 cryptographic methods, and uploaded the library to PyPI
- Deployed the API for public use, and comprehensively documented the API's 18 endpoints on GitHub

### Lisp-ython

- Implementation of a light-weight interpreter and transpiler written in **python** for **Lisp** and **Racket**
- Transpiles mathematical operations, cons, list, variable declaration in **Racket** to **equivalent python code**
- Interpreter supports user-defined procedures, lambda calculus, conditionals and primitive data structures

### Turing

- Built a team chat app using React Hooks, React Router Dom, Firestore and Material UI, that allows **encryption/decryption** of the visible chat on screen using AES (Enigma API) and Caesar Cipher

### Algorithmia

- Developed a blog which hosts **visualizations** of computational and procedural generation algorithms
- Implemented visualizations of Perlin noise, Maurer Rose, Timestable and the mandelbrot set using p5.js

## AWARDS

---

- **Country Highest in Cambridge O-Level Computer Science**
- **Bronze in the regional round of National High School Programming Contest (2019)**

## EDUCATION

---

University of Waterloo

Sept '20 – Apr '25 (expected)

Candidate for Bachelor of Computer Science, **Dean's Honours List, Fall 2020**