# YASH ROHATGI

**\** 905-510-7865

✓ yrohatgi@uwaterloo.ca

github.com/rohatgiy

Prohatgiy.github.io

in <u>linkedin.com/in/yash-rohatgi</u>

#### **SKILLS**

#### Languages:

Java, Javascript, Python, HTML/CSS, C#, Racket

#### **Technologies:**

MongoDB, Express.js, React.js, Node.js, Bootstrap, Git, Flask, Heroku

#### **EXPERIENCE**

#### FREELANCE WEB DEVELOPMENT

#### September 2020 - Present

- Communicated with clients to deliver robust, scalable websites alongside team of developers.
- Used POS technologies to create E-commerce website.

## **PROJECTS**

# NÜTRIENT

#### github.com/rohatgiy/nutrient

- Daily nutrient tracker designed to help users record micro- and macro- nutrient consumption.
- Frontend designed using **React** with **Bootstrap** to create a robust UI and responsive webpages.
- Backend is a <u>RESTful API</u>, built using <u>Node</u> and <u>Express</u>, that communicates with <u>MongoDB</u> database using <u>Mongoose</u>.
- Passwords encrypted using <u>bcrypt.js</u>, user authentication handled using <u>Passport.js</u>.

#### **HOOPSHUB**

#### github.com/rohatgiy/hoopshub

- Google Chrome extension that sets reminders and find streams for upcoming NBA games, published and available to download on the Chrome Web Store.
- Pop-up makes use of Bootstrap and custom CSS styling to create a clean UI.
- Uses <u>Javascript</u> for <u>AJAX requests</u> and <u>HTML DOM</u> manipulation for game time and streaming functionalities.

#### **MP3TUBE**

#### github.com/rohatgiy/mp3tube

- Lightweight web application that downloads Youtube videos as MP3 files.
- Backend is a **Flask** application written using **Python**, redirects user to pages styled using **Bootstrap**.
- MP3 files are produced and downloaded using the **youtube-dl** Python module.

#### **EDUCATION**

# BACHELOR OF COMPUTER SCIENCE @ UNIVERSITY OF WATERLOO

#### September 2020 - May 2025

- Cumulative average: 93.4%
- GPA: 3.94
- Awarded **President's Scholarship of Distinction** 
  - 95%+ Entrance average

### **CERTIFICATIONS**

- Microsoft's Introduction to Programming in lava
  - Learn to Program in Java DEV276x
  - OOP in Java DEV277x
  - Data Structures and Algorithms DEV285x

#### INTERESTS

Cooking Pasta, Playing Chess, Investing and Trading