# **Denis Topallaj**

Portfolio LinkedIn denis.topallaj13@gmail.com github.com/detopall

## **Education**

University of Howest in Bruges (2021 – 2024): Bachelor Applied Computer Science (Major in AI)

## Skills

HTML | CSS | Java | JavaScript | MySQL | TypeScript | React | Node.js | Express | Express handlebars | Vue.js | MongoDB | Git | GitLab | GitHub | Unit Testing | OOP | Laravel | Docker | Flask | TensorFlow | Python | Linux | Windows | Jupyter Notebooks | Solidity | Front-end | Back-end | Full-Stack | Dutch | English | Albanian

# **Projects**

## **Crow Chirp (Twitter Clone)**

- Authentication, create, like, retweet, comment, and delete posts. Search posts or profiles, change profile image.
- Thought me about session management, authentication, authorization, database management ...
- Used HTML, CSS, JS, Node.js, MongoDB and Express.

#### VideoStreamTube

- This website allows you to search for YouTube videos and watch them.
- It uses a RapidAPI to fetch YouTube videos based on your query.
- VideoStreamTube thought me how to handle API requests and dynamic routes using React.
- Used React, HTML and CSS.

## **Handwriting Digit Recognition**

- Created an AI model that can recognize digits from 0-9.
- The client sends a handwritten image on its device to the model and receives a prediction.
- Used HTML, CSS, JS, Python, FastAPI and Tensorflow.

## **Text Summary App**

- This application uses a model to summarize a chuck of text.
- HTML, CSS, JS, Python, FastAPI and Tensorflow.

## **Experience**

## Store clerk | Carrefour B-Park | West-Flanders Bruges | 2019 – 2023

- Helped the store gain to around €100k a day in revenue
- Managed over hundreds of products within a certain time frame
- Trained and assisted new coworkers
- · Worked in different sections in the store