# ADEMOLA FRANKLIN FAGBEMI

## Software Developer

#### CONTACT

franklinademola4@gmail.com

+351968017915

https://www.linkedin.com/in/adem ola-fagbemi-77613325b

https://github.com/FagbemiAdem olaFranklin

https://fagbemiademolafranklin.gi thub.io/cv-website/

#### **EDUCATION**

B.Sc

Electrical & Electronics Engineering Ternopil Ivan Puluj National Technical Unversity 2021 - current Ternopil, Ukraine

Relevant courses

Full Stack Web Development

### **SKILLS**

JavaScript REST APIs HTML & CSS mySQL | MongoDB React.js| Node.js | Express.js

#### **SOFT-SKILLS**

Teamwork Adaptability Communication Problem-solving

#### **PROJECTS**

## Blog-fy

https://proud-gray-bonnet.cyclic.app/

- Developed a blog website fetching articles from an external API and displaying in a user-friendly manner using ejs templating. The project involved utilizing RESTful APIs, handling JSON data, and implementing pagination for a smooth user experience.
- Blog-fy(Blog for you) enables authenticated users to construct and save articles in a database. Unauthenticated users are limited to reading the latest article on the landing page.
- Technologies used:HTML(EJS-templating), CSS,RESTful APIs, Node.js & Express.js, MongoDB, Passport.js

## Dogapp

https://real-pink-anemone-kit.cyclic.app/

- Developed a dog website enabling users to create an account and login to access information about different breeds of dogs. The project involved creating a user authentication system with passport.js, designing and implementing user interfaces for information pages, and integrating with a third-party API to fetch dog breed data.
- Implemented a "like" feature on the dog website allowing users to express approval for certain dog breeds or information pages. The feature involves a heart icon that can be clicked to increment a "like" count associated with the specific page.
- Technologies used: HTML(EJS-templating),CSS,JavaScript,Node.js & Express.js, MongoDB,Passport.js

#### Drum Kit

https://fagbemiademolafranklin.github.io/Drum-Kit/

- Developed a virtual drum kit using JavaScript, HTML, and CSS allowsing users to play different drum sounds by clicking on virtual drum pads. The project involved creating a user interface with realistic-looking drum pads that triggers different sounds onclick, and adding keyboard controls for an alternative playing method.
- Technologies used: JavaScript, HTML, CSS