

Eric Moynihan

+353-877413166

mail@er1c.me

<https://er1c.me>

To whom it may concern,

My name is **Eric Moynihan** and am currently a first year in **University College Cork's Computer Science** course. I have worked on many project in the past, many of which are made using technologies such as **Node.js**, **PHP** and **Go**. Many of these projects are available to be seen from my [GitHub Account](#).

Sincerely,
Eric

Eric Moynihan

+353-877413166

mail@er1c.me

<https://er1c.me>

EDUCATION

2018-PRESENT

UNIVERSITY COLLEGE CORK

- Started studying Computer Science (CK401)
- Joined Netsoc and Mountaineering club
- Began work on multiple personal projects
- Partook in hacktoberfest

2012-2018

DE LE SALLE COLLEGE MACROOM

Leaving Cert:

Subject	Level	Grade
Geography	HL	H2
Technology	HL	H2
Maths	HL	H3
Physics	HL	H3
English	HL	H4
Irish	HL	H5
French	HL	H5

2004-2012

CANOVEE N.S.

Eric Moynihan

+353-877413166

mail@er1c.me

https://er1c.me

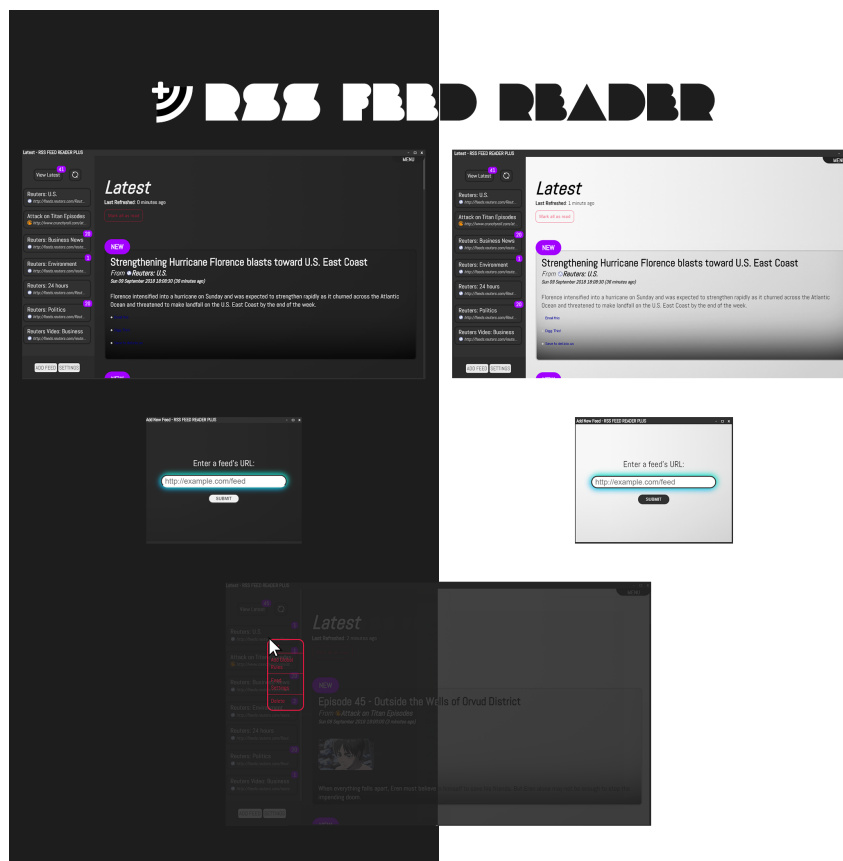
EXPERIENCE

Projects I've worked on

RSS Feed Reader Plus <https://github.com/TooFiveFive/RSS-Feed-Reader-Plus>

This is an Open Source Advanced Multi-Platform Desktop RSS Feed Reader I started with support for: Rules and Cloud Sync. It's purpose is to give the user as many options as possible built into a modern desktop feed reader.

The technologies I'm using for this project include: Node.js, Javascript, Electron and Chromium.



Eric Moynihan

+353-877413166

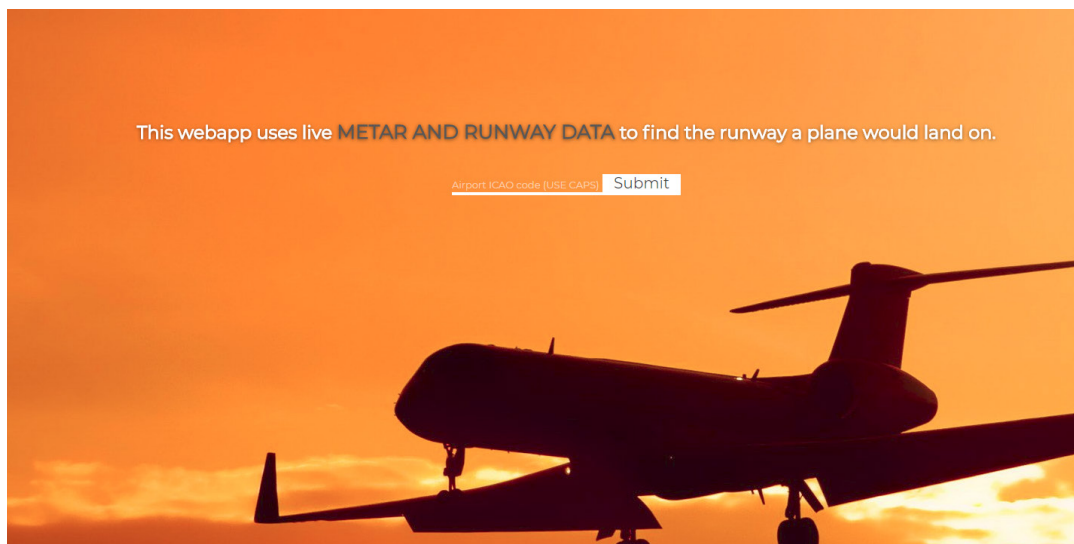
mail@er1c.me

<https://er1c.me>

METAR-PRO - Runway Predictor <https://github.com/TooFiveFive/metar-pro>

A Web App designed to predict what runway a plane will land on using current data. The landing direction is then illustrated using the Google Maps Api.

Tech used: Node.js, Express.js, Metar API and Python



This is the runway you'll land on at KJFK



Eric Moynihan

+353-877413166

mail@er1c.me

https://er1c.me

ShinobuBot <https://github.com/TooFiveFive/ShinobuBot>

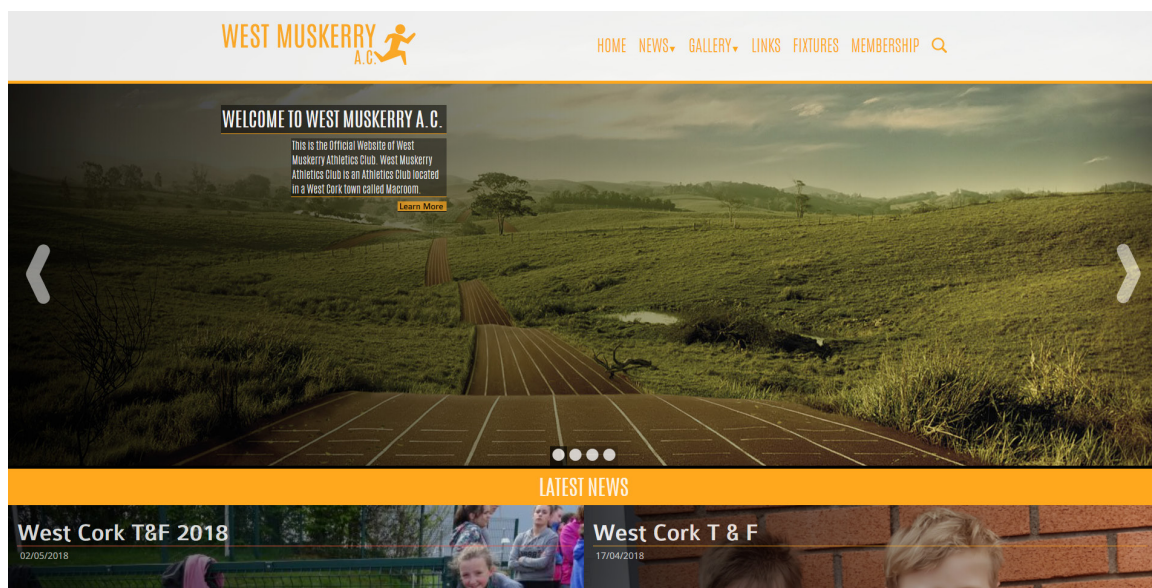
A Golang based Discord Bot that updates people on the latest anime shows as well as supporting a profiling feature that allows users to display their favourite shows to everyone with one command.

Smart Alarm Clock Plus (in development) <https://github.com/TooFiveFive/Smart-Alarm-Clock-Plus>

This is A project concept based on turning a raspberry pi zero into a voice controlled alarm clock.

West Muskerry A.C. Webstie <http://www.westmuskerryac.com/>

I made the front and back end for West Muskerry A.C.'s Website. The proprietary CMS I made for it was made using PHP and MySQL.



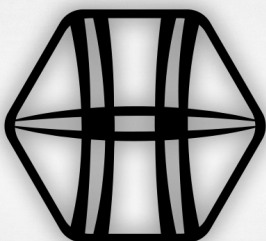
Eric Moynihan

+353-877413166

mail@er1c.me

<https://er1c.me>

I also make logos and graphics for companies:



HARNSS
HARNESSING YOUR WEBSITE'S POTENTIAL



armid

WHIPLASH
the essential to a great night

Eric Moynihan

+353-877413166

mail@er1c.me

<https://er1c.me>

Work experience

IBM (Nov 2015 + Jun 2016)

Helped test out Bluemix Twitter API and sat in on meetings.

Coderdojo Mentor (Nov 2015 + Jun 2016)

I help teach JavaScript and other technologies.

Currently working with a team on building a real-time GitHub collaboration web app

Skills / Technologies I use

