

Ellis Hogan

Charlotte, NC
ellishogan95@gmail.com
704-839-1628

Education

Degree: None (Mathematics)
UNC Charlotte
August 2014 to January 2017

Skills

Javascript

Javascript/ES6, jQuery, handlebars.js, anime.js, React, node.js, cheerio.js, request.js, Express, MongoDB, Mongoose, AngularJS

Python

Linux/Unix, Python3, Flask, Jinja2, Requests, Bs4, Sys, Urllib2

Other

HTML/HTML5, CSS/CSS3, SQL, Sass, Bootstrap, CMS systems (Wordpress/Ghost), Swift/Xcode

Links

<https://github.com/icarus612>
<https://portfolio.devicarus.com>
<https://mazerunner.devicarus.com>
<https://pokedex.devicarus.com>
<https://weather.devicarus.com>
<https://daedalus.devicarus.com>
<https://quest.devicarus.com>
<https://resume.devicarus.com>

Work Experience

Web Developer/IT Specialist

Treehouse Vineyards - Monroe, NC
June 2020 to Present

Tech Used: Vinsuite(CMS)/Git/Bash/CSS/HTML/Javascript

I do everything from updating the website and helping with basic maintenance to rebuilding parts of their network. To helping with email, domain name routing, and basic automation.

Front End Developer

Viscosoft - Charlotte, NC
Aug. 2019 to July 2019

Tech Used: Shopify/Git/Python/Bash/Liquid-code/CSS/HTML/Javascript/Sass/node.js

Front End Developer for Viscosoft Shopify eCommerce websites. Viscosoft websites include viscosoft.com, musesleep.com and mello.fr. Duties include making dynamic template pages and sections from sketch file and requirements given by design team. Increase page load speed. Update current theme with feature requests from design and other departments (or even customers).

Web Designer/Developer

Stratifyd - Charlotte, NC
Jan. 2019 to July 2019

Tech Used: Bash/Anime.js/CSS/HTML/Javascript/Sass/Handlebars.js/Ghost/Git

I worked as the web developer for the marketing team, drawing wireframes, as well as coordinating with content writers, and graphic designers to build landing pages like: www.stratifyd.com/beauty, www.stratifyd.com/music-streaming2, and <https://www.stratifyd.com/pharma> well as several of the main web pages: www.stratifyd.com/platform, www.stratifyd.com/partners, and <https://www.stratifyd.com/company>.

Creator/Owner

Dev Icarus - Charlotte, NC

Sep. 2017 to Present

Tech Used: Bash/CSS/HTML/Javascript/Anime/React/Express/Node/Cheerio/Request/Git/AngularJS

Dev Icarus a company I created for freelance, and tutoring purposes. I have built several sites for several independent people and small companies (LwLand, sweat-lock, and several amateur musicians) I also built several websites and apps for my own personal use, and to help tutor and mentor other, more junior, developers (<https://mazerunner.devicarus.com>, <https://quest.devicarus.com>, <https://daedalus.devicarus.com>).

Project Manager/ Creative Director

WebPro360 - Charleston, SC

June 2018 to Sep. 2018

Tech Used: Linux/Wordpress/PHP/Git

I help with SEO optimization as well as overall advertising and Project Management. I work closely with git/BitBucket. As well as managed several developers and designers.

Projects

My Personal Website (Portfolio)

Website: <https://devicarus.com>

GitHub: <https://github.com/icarus612/react-icarus>

Tech Used: Node/React/Anime/CSS/HTML

Description: Node.js project built using React framework and anime.js for animations. Has been updated to use hooks.

Quote Builder

Website: <https://quotebuilder.devicarus.com>

GitHub: <https://github.com/icarus612/quote-builder>

Tech Used: Node/React/cheerio.js/CSS/HTML

Description: Node.js project built with React. It builds a custom online quote for customers. Built to show off advanced knowledge of react. It has also been updated to use hooks.

Maze Runner/Flask App

Website: <https://mazerunner.devicarus.com>

Original GitHub: <https://github.com/icarus612/mazeRunner-PY>

Flask GitHub: <https://github.com/icarus612/maze-Runner-flask-PY>

Tech Used: Python3/Flask/Sys/Random/Breadth First Algorithm/Jinja2

Description: Maze builder and solver. It can build mazes as well as evaluate them (figure out walls vs free spaces vs start and end), tell whether they can be solved, and then solve them. There is a command line version as well as a Flask app version which uses cookies to pass mazes back and forth through media queries.

Dots.js

GitHub: <https://github.com/icarus612/dots>

Ex. Site: <https://quest.devicarus.com>

Tech Used: Node/React/Anime/JavaScript

Description: Animation library built off anime.js which animates an element from one point to another but on a specified path. It can take in x, y values as well as class names and route to them.

Quest Landing

Website: <https://quest.devicarus.com>

GitHub: <https://github.com/icarus612/quest-landing-react>

Tech Used: Node/React/Anime/CSS/HTML

Description: Node.js theme built to show off and basic design abilities precision and animation ability as well as React. It has also been updated to use hooks.

Daedalus Landing

Website: <https://daedalus.devicarus.com>

GitHub: <https://github.com/icarus612/daedalus-landing-react>

Tech Used: Node/React/Anime/CSS/HTML

Description: Node.js theme built to show off animation precision and ability as well as React and JavaScript knowledge. It has also been updated to use hooks.