NIROSHANA WITHARANA

99, Winchester Avenue, Leicester, LE3 1AY | 07474020266 | nrosh_uoc@yahoo.com

LinkedIn: https://www.linkedin.com/in/niroshana-witharana-67a465165/

Portfolio: https://niroshanwitharana.github.io/My-Portfolio/

Github: https://github.com/niroshanwitharana

I am a Full-Stack Web Developer, who has successfully completed the Coding Boot Camp accredited and run by The University Of Birmingham. I have competently gained a highly refined industry relevant skill set to engineer a Full Stack Web Application with confidence. Whilst successfully fulfilling the requirements of this fast tracked course, I maintained my motivation to work effectively under pressure to the tightest deadlines under my own initiative and as part of a team.

Technical Skills:

Technologies: HTML5/6, JavaScript(ES5, ES6, ES6+), CSS, Node.Js, MERN Stack

Databases : MySQL, MongoDB, IndexedDBFrameWorks : Bootstrap, JQuery, React

• Version Control : Git

application.

Projects (Coding Boot Camp):

• GetGrub (Recipe Search Application)

Github: https://github.com/meeday/git_grub | Deployed: https://get-grub-app.herokuapp.com/ Users can login with their google Account. Using Spoonacular API retrieved search results and stored the data in SQL database. Using the Postgre deployed app on Heroku. Users can search recipes under three different filters. Users are able to add recipes to their own list, add and edit comments and remove from the list.

Responsibilities: Setting up HTML and API Routes. Retrieve data from the database and pass them into handlebars. Helped to UI design modifying modals.

Tools / Languages : HTML, CSS, Materialize, JavaScript, jQuery, AJAX, Passport.js, Express.js, Google OAuth 2.0, Axios, Handlebars, Sequelize, Trello-Board

RiskManager (App for an Engineering Company)

Github: Deployed: https://github.com/JoeDodgson/Risk-Manager-Backend, https://github.com/meeday/Risk-Manager-Frontend
Users can create a project (with a title, description, location) and can create risks associated with their project. Risks are given a likelihood and severity score which is used to calculate the overall risk score. Users can comment on risks and can see comments left by other users. Risks can be viewed on a map and are colour coded depending on their risk score. Registration and login is required to use the

Responsibilities: setting up API routes, used passport-local for authentication and authorization, connected front-end and back-end, did set up user info into a contextAPI and passed it as global data. protected routes.

Tools / Languages : MERN Stack, material-UI, Bootstrap, etc.

BookWorm (App for Book Lovers)

Github: <u>qithub.com/JoeDodgson/Bookworm</u> | **Deployed:** <u>joedodgson.qithub.io/Bookworm/home.html</u>
This is a client side web application. We used Google Book and Exchange Rate APIs to retrieve data.
Users can search books using at least one of three filters, find more information about the book and add them into their own list with a target read date.

Responsibilities: Design the Home page, get data from local storage and pass that data into the UI using dynamically created HTML elements.

Tools / Languages : HTML, CSS, JavaScript, jQuery, AJAX, LocalStorage, Bootstrap

Eat-Da-Burger

Github: https://github.com/niroshanwitharana/Burger | Deployed: https://burger-da-eat-niro.herokuapp.com/ Users can add burgers to their eating list. After eating, move burgers to the devoured list.

Responsibilities: All the responsibilities done by myself.

Tools / Languages: HTML, CSS, JavaScript, jQuery, Express, Express-Handlebars, MySQL, Bootstrap

Work Experience:

May 2019 to Current **Servest Catering, Blueberry Food**, Leicester — **Chef**September 2018 to May 2019 **Bakers Arms, Blaby**, Leicester — **Senior Sous Chef**February 2015 to September 2018 **Wai Kika Moo Kau,** Brighton, East Sussex — **Senior sous Chef**

Duties included staff leadership and training, creative menu development and special event planning.

Education:

Full Stack Web Development: University of Birmingham, Birmingham.

March 2020 - September 2020

A 6-months intensive programme focused on gaining technical programming skills in HTML, CSS, Javascript, JQuery, Bootstrap, node.js, MySQL, MongoDB & ReactJS.

Information System Engineering : School of Technology St. Patrick's International College , London. January 2010 - March 2011

BTec-certificate

BSc(Physical Science): University Of Colombo, Colombo, Sri Lanka May 2003 - July 2006