

Humma Noshine

hummanoshine@yahoo.co.uk

Birmingham, United Kingdom

Software Developer

Energetic and hard-working professional who has the ability and experience to lead a team. An aspiring Software developer recently completed a Bootcamp course of Full stack developer - Eager to kick start a career in the Tech world.

SKILLS AND COMPETENCIES

Leadership	Customer Orientation	Organisational
Problem Solving	Quick thinking/learning	Presentation
Persistence	Coaching/Training	Team work
Time management	Strategic thinking	Reliability
Planning and organising	Interpersonal effectiveness	

TOOLS

- ❖ HTML
- ❖ CSS
- ❖ JAVASCRIPT
- ❖ JQUERY
- ❖ NODE.JS
- ❖ EXPRESS.JS
- ❖ MOMENT.JS
- ❖ BOOTSTRAP
- ❖ BULMA
- ❖ GITHUB
- ❖ GITLAB
- ❖ VS CODE
- ❖ POSTMAN
- ❖ THIRD-PARTY APIS
- ❖ AWS/S3
- ❖ CHART.JS
- ❖ REGEX
- ❖ MYSQL
- ❖ SEQUELIZE
- ❖ HANDLEBARS
- ❖ MVC METHOD
- ❖ HEROKU
- ❖ TRELLO

- ❖ KANBAN
 - ❖ Regex
-

SOME PROJECT EXPERIENCE

For more information please visit <https://hummanosh.github.io/A-Developers-Portfolio/>

WEIGHT A MINUTE

(This was a group project and had 4 contributors who shared tasks equally).

Tools used:

- HTML
- CSS/Bootstrap templates
- JavaScript
- Node.js
- Express.js
- Sequelize
- Handlebars
- MVC method
- Heroku

The purpose of our business is to allow users to manually enter their exercise/workout information and access it upon request.

Our app is mobile responsive and has features such as an upload function for images using AWS/S3, rendered information in a pie chart to track the amount/type of workout done in a week, and has workout plans already designed.

Github repository: <https://github.com/HummaNosh/Weight-A-Minute>

Deployed application (via Heroku): <https://whispering-caverns-47180.herokuapp.com/>

Trello: <https://trello.com/invite/b/ehVuib50/46ea7fc510a092877320f82a3111774e/weight-a-minute>

GENERATE YOUR TEAM PROFILE

Tools used:

- HTML
- CSS
- Javascript
- Node.js

The purpose of this application is to allow users to create a profile using command line. This application creates and renders information the user inputs for the employer, using role titles and other user contact information.

Github repository: <https://github.com/HummaNosh/Generate-Your-Teams-Profile>

Walkthrough video:

<https://drive.google.com/file/d/1v669bt8LgSFKJeOTvFzfspuGsb2ITaHT/view>

TRACK YOUR EMPLOYEE

Tools Used

- **MySql**
- **Schema/Seeds**
- **Inquirer**
- **Node.js**

The purpose of this application is to allow the user to view, create and update company/employee information using mysql, Schema/Seeds data and Classes.

Github repository: <https://github.com/HummaNosh/Track-Your-Employee>

Walkthrough video:

<https://drive.google.com/file/d/1M9omgh6OTrLHLqoJsvYMLFFXB3DhF5a7/view>

ACHA Foods

(This was a Group project with x4 contributors)

Tools Used:

- **HTML**
- **CSS**
- **Bulma**
- **Javascript**
- **APIs**
- **Google Maps**
- **GEO Location**
- **J Query**

The purpose of our business is to list details of close-by restaurants/takeaways, using the customers current location and google maps. The customer is able to search for any restaurant/take-away name and the application will pick up their current location and list nearby restaurants.

The application includes information about the restaurant/take away and includes a map picking up users current location and provide a route. It also has an about us, contact us and social media page.

Github Repository: <https://github.com/HummaNosh/AHA-5-Food->

Deployed Link: <https://hummanosh.github.io/AHA-5-Food-/>

A 5 Day Weather APP

Tools Used:

- HTML
- CSS
- Javascript
- Moment JS
- J Query
- APIs

The purpose of this project was to create a Weather dashboard which provides a current and 5 day forecast, using HTML, CSS, APIS, Moment JS, Javascript and JQuery. I used open weather APIS with various parameters to meet the criteria.

Github Repository: <https://github.com/HummaNosh/MyWeatherApp>

Deployed Link: <https://hummanosh.github.io/MyWeatherApp/>

Daily Work Scheduler

Tools Used:

- HTML
- CSS
- Javascript
- Moment JS
- J Query
- Bootstrap

The purpose of this project was to create a work scheduler using HTML, CSS, JQuery, Bootstrap and Javascript. In this planner you can save and delete hourly events using local storage. This includes the current date and past, present and future hours are colour coded.

Github Repository: <https://github.com/HummaNosh/Daily-work-planner>

Deployed Link: <https://hummanosh.github.io/Daily-work-planner/>

Professional Experience

GO Low Carbon (2020 – Nov 21)

Business development manager

Computer Futures (S Three)

Recruitment Consultant (2019)

Extra Energy supply LTD

SME Retentions Manager (2017-2018)

Extra Energy supply LTD

SME Renewals Sales agent (2015), SME Renewals Senior Sales advisor (2016)

Extra Energy supply LTD

B2B new acquisitions sales agent (2014)

Academic

Hodge Hill Girls' School 2009

Matthew Boulton College 2009-2011

University of Birmingham 2021-2022

A-Cs GCSEs

National Diploma in Childcare Level 3

Bootcamp 90% - Full stack Software Development