

# Amala Hema Francis

Cumming, GA, 30041

Mail : [amalahemafrancis@gmail.com](mailto:amalahemafrancis@gmail.com)

LinkedIn : [www.linkedin.com/in/Amala-Hema](https://www.linkedin.com/in/Amala-Hema)

Portfolio : [https://amalahema.github.io/Portfolio\\_React/](https://amalahema.github.io/Portfolio_React/)

GitHub : <https://github.com/amalahema>

Mobile : 412-819-8682

---

## SUMMARY

Front-end web developer with a Bootcamp certificate in Full Stack Web Development from Georgia Tech University and a Master's in Computer Application from St. Xavier's College, India, Passionate about crafting immersive user experiences and leveraging cutting-edge technologies to create intuitive and visually appealing websites. With a strong background in both front-end and back-end development, I excel at collaborating with teams to deliver high-quality projects that meet user needs and business objectives.

## TECHNICAL SKILLS

Programming Languages	JavaScript ES6+, CSS3, HTML5, SQL, GitHub, MongoDB, MySQL, Express, React, Node, Handlebars, jQuery, Bootstrap, Angular.
Tools	Visual Studio Code, MS Office

## PROJECTS

### 1) Event Planner

**GitHub** : <https://github.com/amalahema/Event-Planner>

**Deployed Link** : <https://flawlessfunction.herokuapp.com/>

**Summary** : This is an event planner website built on the MERN (MongoDB, Express.js, React, Node.js) stack, with MongoDB as the backend database. GraphQL can be seamlessly integrated into this stack to handle the API layer and facilitate the functionality of adding, updating, and deleting events.

**Role** : Developer, Add and update Event

**Tools** : Html, CSS, NodeJS, Express, React & Mongo DB

### 2) Portfolio Page

**GitHub** : [https://github.com/amalahema/Portfolio\\_React](https://github.com/amalahema/Portfolio_React)

**Deployed Link** : [https://amalahema.github.io/Portfolio\\_React/](https://amalahema.github.io/Portfolio_React/)

**Summary** : Designed a portfolio page using React and deployed it on GitHub

**Role** : Developer, Full page

**Tools** : NodeJS, Express, React, JavaScript

# Amala Hema Francis

Cumming, GA, 30041

Mail : [amalahemafrancis@gmail.com](mailto:amalahemafrancis@gmail.com)

LinkedIn : [www.linkedin.com/in/Amala-Hema](https://www.linkedin.com/in/Amala-Hema)

Portfolio : [https://amalahema.github.io/Portfolio\\_React/](https://amalahema.github.io/Portfolio_React/)

GitHub : <https://github.com/amalahema>

Mobile : 412-819-8682

---

## 3) Jungslist

**GitHub** : <https://github.com/amalahema/Jungslist>

**Deployed Link** : <https://obscure-cliffs-55909.herokuapp.com/>

**Summary** : This project is an online marketplace where users can sell their own items and browse items for sale based on location. It is built using Express.js as the backend web application framework and MySQL is used as a database management system.

**Role** : Developer, Search bar built

**Tools** : NodeJS, Express, My SQL, Handlebars, JavaScript

## 4) Workout & Nutrition Dashboard

**GitHub** : <https://github.com/amalahema/go-super-team-1-/tree/main>

**Deployed Link** : [https://amalahema.github.io/workout\\_api/](https://amalahema.github.io/workout_api/)

**Summary** : This project utilizes a Workout and Nutritional API to fetch data for a fitness-oriented application. The project is built on JavaScript and incorporates HTML and CSS/Bootstrap for designing and structuring the layout of the application. Additionally, two APIs are utilized to retrieve dynamic data, which can be manipulated using JavaScript to further customize the page.

**Role** : Developer, API Fetch and Display on the web page

**Tools** : HTML, CSS, NodeJS, Express, JavaScript

## EXPERIENCE

**Front End Cashier**– Walmart, Cumming, GA (March 2022 to March 2023)

## CERTIFICATION

**Full Stack Web Development with React** – Georgia Tech Boot Camp **Year 2023**

**Full Stack Web Development with Angular Specialization** **Year 2021**  
(IBM Coursera / THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY)

## EDUCATION

**Master of Computer Application** - St. Xavier's College, Palayamkottai, India