

# Ronald Tuhairwe

## Frontend Angular Developer

### CONTACT INFORMATION

Email: [tuhairweronnie@gmail.com](mailto:tuhairweronnie@gmail.com)

Phone: (323) 675-4013

Location: Fairfield

LinkedIn:

<https://www.linkedin.com/in/ronald-tuhairwe/>

GitHub: <https://github.com/ronald-tuhairwe?tab=repositories>

### PROFESSIONAL SUMMARY

Full Stack JavaScript Developer with 12 months of intensive training in theoretical and hands-on technical environments including developing 7 projects through all phases of Software Development Life Cycle. Largest project resulted in a Restaurant Application, MIU (2022): Developed a dynamic Single Page Application (SPA). Authorized admins can add, edit, and remove items, then the customer can create account and order food from the app and get notification about the order.

Technologies Used: JavaScript, Mongoose, JSON, RESTful, Angular, AWS S3, CSS3, Bootstrap

### ACADEMIC PROJECTS (2022 - 2023)

#### Goal Tracker Application (MIU, 2022):

Application built by a team of 2 people that tracks personal Goal and keeps notifying the user about the deadline and steps to be taken to achieve those goals. I develop the frontend and the whole styling. Besides the technologies listed below i also used Typescript, Express, Mongoose, Bootstrap, AWS, Lambda, Route53, SNS, SQS, S3 Bucket.

Technologies: Angular, JavaScript, Cloud Deployment, REST APIs, Routing, HTTP, Higher Order Components.

#### Shopping Website, MIU (2021): :

I played big role on front End while Creating website that let user create account and buy items online and are able to browser different items and able to search different items, sort them according to prices, names. The application also let users to favourite their best items

Technologies: React, JavaScript, REST APIs, Hooks, State Management, Redux, Routing, HTTP, Axios.

#### Restaurant Application, MIU (2022): :

Developed a dynamic Single Page Application (SPA) which lists all type of foods the restaurant offers. Authorized admins can add, edit, and remove items, then the customer can create account and order food from the app and get notification about the order. This was single person project, built backend, frontend and deployed it

Technologies: Angular, NativeScript, JavaScript, Cloud Deployment, REST APIs, Routing, HTTP, Higher Order Components.

### CORE COMPETENCIES

Javascript, NodeJS, MongoDB, React, Angular

### ADDITIONAL SKILLS

Problem Solving, Collaborative Teamwork, Strong Work Ethic, Critical Thinking, Self - Motivated

### CERTIFICATIONS

AWS, JS, NodeJs