# **VIANNEY CELESTIN KABAMBA**

Phone: 07762761661 | Email: <u>vianneyk@hotmail.co.uk</u> | Manchester, UK LinkedIn: /VianneyCelestin | Portfolio: vianneyk.github.io/updated-portfolio | GitHub: /Vianneyk

Full stack developer trained at the University of Manchester Coding Bootcamp and bilingual with operational command over English and French. Fast learner, hard worker and a team player but also able to work individually without direct supervision. Willing to take further training if required.

#### **TECHNICAL SKILLS**

**Front End:** HTML5, CSS3, JavaScript, TypeScript, React, jQuery, Bootstrap, Tailwind **Back End:** Node.js, Express, Handlebars, JSON, MySQL, NoSQL, MongoDB, TDD

**Tools:** GitHub, GitLab, Heroku

#### **PROJECTS**

# Job Search App | github.com/Vianneyk/SecondProject | protected-retreat-49639.herokuapp.com

- Summary: Web application for developers and recruiters to find and advertise jobs
- Role: Back end contributor
- Tools: HTML, CSS, JavaScript, Node, Font Awesome, Handlebars, MySQL, Heroku

# Fixture App | github.com/Vianneyk/fixture-and-betting-app | vianneyk.github.io/fixture-and-betting-app/index.html

- Summary: App that provides current football games being played and allow users to compare bets from different betting sites
- Role: Front and Back end contributor
- Tools: HTML, CSS, JavaScript, Tailwind, Third party API

## Burger App | github.com/Vianneyk/Burger | burgers-0.herokuapp.com/burgers

- Summary: App that lets users place an order for a burger and devour it by the click of a button
- Role: Sole author
- Tools: MySQL, Node, Express, Handlebars, ORM

#### **EXPERIENCE**

Club Liv – Manchester, City Centre

Assistant General Manager, 8/2018 to 1/2020

Hold full accountability for promoting and marketing the business in line with health and safety standards. Administer budgets and maintain financial/statistical records. Oversee day-to-day responsibilities such as supervising/maintaining inventory of stocks at the bar, performing any repairs, managing staff weekly wages, paying invoices on time, and updating all respective licenses.

#### Selected Contributions:

- Ensured accurate diagnosis and swift resolution of all customer complaints and enquiries.
- Reduced stock loss due to human error by recruiting, supervising, and training staff on a weekly basis.
- Communicated with customers daily while updating them about upcoming events and upselling promotional packs.

Fanatics - Manchester, Ancoats

### Field & Commissioning Engineer, 3/2018 to 6/2018

Oversaw system installation, commissioning and decommissioning. Delivered robust on-site support to customers and executed preventative maintenance work within deadline according to the highest standards. Maintained accurate records and submitted service-related reports to senior management in a timely manner.

#### Selected Contributions:

- Devised, implemented, and promoted best practices while ensuring constant reliability to production by liaising with the engineering team.
- Minimised delays in events by having a tested backup EPOS equipment during emergencies.
- Collaborated with 4 other engineers to create a team of fast response to any network problem a customer site may encounter outside of business hours.

Robotik Technology – Cheshire, Daresbury **Field Service Engineer**, 1/2018 to 3/2018

Carried out installation of pill dispensing machine in different pharmacies across the UK in adherence with health and safety regulations. Performed PPM, reactive calls, and mechanical works on customers' sites. Successfully fixed repairs first time while providing updates to clients and service desk on regular basis. Maintained a disciplined and flexible approach to all client relations.

#### Selected Contributions:

- Discovered a new technology to improve way of manufacturing trays for robot/pill dispensers.
- Met performance criteria according to site SLAs while collaborating with the department.
- Developed positive, lasting relationships with regular customers

#### **EDUCATION**

**Certificate, Full Stack Web Development,** 10/2020 - 05/2021 - The University of Manchester, UK **Bachelor of Engineering,** 09/2007 - 07/2011 - Electronics & Electrical — LJMU, Liverpool, UK