

# RAPHAELLA D'ALESSANDRO

## EDUCATION

### Makers Academy (April 2022 – August 2022)

- Full stack software engineering bootcamp focusing on OOP, TDD, agile methodologies, EQ, pair programming and group work.
- Mainly using Ruby and JavaScript

### SheCodes (May 2021 – August 2021)

- Series of front-end web development courses: Basics, Plus, Responsive, and React.
- Focusing on responsive web design, flexbox, SEO, API, hosting, GitHub, Bootstrap, HTML, CSS, JavaScript and React

### Richmond Upon Thames College (2016 – 2018)

- Level 3 Health & Social Care BTEC - Distinction\*, Distinction\*, Distinction

### University of West London (2016)

- Musical Theatre Grade 8 – Distinction

## EXPERIENCE

### January 2020 – June 2021

#### Administrator – Talent & People • Havas Life Medicom

- Reporting: absence, compliance, objectives, ad hoc reports
- Diversity & Inclusion Ambassador
- Recruitment & onboarding process from screening candidates to induction sessions
- Payroll responsibilities
- Liaising with the wider business, finance department & senior leadership team

### May 2019 – October 2019

#### Receptionist • Kingston Lodge Hotel & Bingham Riverhouse

- Greeting & interacting with guests, responding to enquiries
- Training new team members
- Balancing and reconciling PDQ transactions against the system for both reception and the bar/restaurant

### October 2018 – April 2019

#### Administration and Social Media Marketing • West End Theatre Production

- Growing follower count and engagement on multiple platforms incl. Twitter & Instagram
- Event planning & marketing
- Managing inboxes, updating website, responding to enquiries



South West London



raphaella.rose1@gmail.com



[github.com/raphaella-rose](https://github.com/raphaella-rose)

## PROJECTS

### OpenBook

An independent bookshop finder in London

Technologies used:

- Front-end: HTML, CSS, Bootstrap, Jade
- Back-end: API, Mapbox, Express, MongoDB Atlas, Mongoose, Heroku
- Testing: Jest, Cypress, ESLint

### Bookmark Manager

System that lets users create, delete and update bookmarks

Technologies used:

- Front-end: HTML, ERB
- Back-end: Ruby, Sinatra, PostgreSQL
- Testing: RSpec, Capybara