Jessica Clements

Web Developer

07875 202818 | jessie clements@hotmail.com | linkedIn | London | Developer Portfolio: jessieclements.co.uk

Objective: Actively seeking a Junior Full-Stack Developer role.

I combine professional-grade software engineering with the detail oriented, rigorous and technical approach of an architect.

Technical Knowledge

Developing and deploying full-stack web applications and websites using:

HTML5: including accessibility best practices.

CSS 3: Responsive design, Flexbox & CSS Grid, SASS, CSS Modules and CSS frameworks.

JavaScript: ES6+, AJAX, API's - REST and GraphQL, Animation (Greensock & Three.js),

Graphing (d3.js) & Realtime (websockets and <u>socket.io</u>), TypeScript, Cypress, Jest, Webpack, OAuth.

React: hooks, context, Material UI.

Node.js: Vanilla & Express.

Databases: SQL - Postgres, NoSQL - MongoDB with Mongoose.js, Redis, Firebase.

DevOps: Docker & Kubernetes, Heroku (inc. pipelines), serverless (inc. Netlify).

Design & Manufacturing: Adobe Creative, 2 & 3d drawing software, CAD/CAM, laser cutters, 3D printer, CNC machining

EDUCATION

Full-Stack Software Engineering Training

The Jump Digital School, London

Jan 2022 - Apr 2022

University of Westminster, London

RIBA Part III Professional Practice Sept 2019 - Sept 2020

MArch Architecture (Distinction) Sept 2016 - June 2018

Bartlett School of Architecture, UCL, *London*

BSc Architecture Sept 2010 - June 2014

PROFESSIONAL EXPERIENCE

Piercy and Company Architects (PCO) Architect, London	Apr 2021 - Sept 2021
Guys and St Thomas Hospital Vaccinator, London	Dec 2020 - Mar 2021
Holland Harvey Architects (HH) Architectural Assistant, London	Aug 2018 - Dec 2020
ECOstudio XV Sustainable Design Consultant, Mexico City	Sept 2015 - Apr 2016
Penoyre & Prasad Architects Architectural Trainee, London	Jun 2014 - Sept 2015

ADDITIONAL INFORMATION

I have the right to work in the UK

Immediately available for interview

References available on request

GB representative at 2022 Ultimate Frisbee World Championships