Dominic Butler

Website: <u>dominicbutler.uk</u> Email: domb5041@icloud.com

Phone: 07903526202

Address: Reading, Berkshire, RG30 3BQ

I am a frontend developer and designer

I strive to create outstanding work by combining these two disciplines, and producing results that show a tight integration between form and function, with a personal touch. I work with the latest javascript technologies, such as React, Vue, ES6 and LESS, but also feel very at home in Photoshop, Illustrator and XD. I have adapted to many environments having worked for myself, a small agency, and a large enterprise. I am looking for an organisation that appreciates good design and a team in which I can build on my skills as a developer and designer using the latest industry technologies and trends.

See my work at dominicbutler.uk

Photoshop, Illustrator, XD, Javascript, CSS, LESS, SASS, ES6, Vue.js, Nuxt.js, React, Git, Single Page Applications, Responsive Design, REST APIs, Agile, UI Kit, Bootstrap

Frontend Dev & Designer at Discover IT (2019-now)

Discover IT is a small agency offering website conception, development and maintenance. My responsibilities and achievements included:

- A complete rebuild of Discover IT's own website: discoverit.digital using Nuxt.js and Vue.js
- Implementation of investment calculator web app for National Commercial Bank of Jamaica using D3.js and Vue.js
- Mock-ups of web chatbot virtual assistant for sellcar.co.uk
- · Researching new trends and technologies

Frontend Developer at CGI Group (2015-2018)

CGI Group is a global enterprise IT consultancy offering a wide range of services. My responsibilities and achievements included:

- Web-based reporting and analytics using D3.js for the UK smart meter rollout
- Data visualisations for the Future Flood Forecasting System using D3.js and React
- · Internal Web Portal for CGI Data analytics Platform using React
- · Completion of a full degree while working full time

Studied at University of Winchester (2012-2015)

1st BA(Hons) in Business IT Management