

# Tamas Balint

[balint.tamas87@gmail.com](mailto:balint.tamas87@gmail.com) | [www.linkedin.com/in/tamasbalint](https://www.linkedin.com/in/tamasbalint) | [www.github.com/balinttamas87](https://www.github.com/balinttamas87) |  
+447984305222 | Address: 19 Shelgate Road, London, SW11 1BD, London | DOB: 10 / 07 / 1987

---

## Employment

### **Digital Ventures** | Front-end web developer

February 2020 — October 2020 | London, UK

- Developed new features on the core product mainly on the front-end side using React and Next.js while also adding tests using react-testing-library to increase coverage. Refactored components into smaller and functional ones.
- Improved the performance score to 90 out of 100 when rebuilding the core functionality of the search / listing page with Svelte and Sapper.
- Interviewed candidates for junior, mid-level and senior full-stack developer positions.
- Actively involved in all technical discussions, mostly around performance and architecture.
- Peer reviewed back-end & devOps & front-end code as well.
- Worked in an agile fashion (Scrum).

### **Drum Cussac Technology Group** | JavaScript / React contractor

July 2019 — January 2020 | London, UK

- Worked as the sole front-end developer on the core product which is a travel risk management software to rapidly add new features like improving the functionality of the map with clickable, zoomable clusters to make it easier for companies to find their employees travelling around the world.
- Frequently reported to the CTO the current state of the application and discussed the possibility and timeline for new features.
- Peer reviewed Java back-end code.
- Followed agile methodologies (Scrum).

### **Missguided** | JavaScript / React contractor

November 2018 — May 2019 | Manchester, UK

- Integrated a new payment method (Klarna) into the checkout using Stripe while updating the current checkout experience.
- Involved in technical discussions with the dedicated teams from Klarna and Stripe, the head of development and the new checkout team.
- Took part of the estimation process of all the work that needed to be done from front-end and back-end side to make sure that the project is delivered within the expected timeline.
- Peer reviewed JavaScript and React changes.
- Taught and helped a junior JavaScript developer on our team.
- Studied the codebase related to the checkout and shared my findings with other team members as all people who worked on the checkout had left the company.
- Took part in the company's 2-day hackathon to provide solutions for interesting business ideas.
- Worked in an agile fashion (Scrum).

## Skills

### & technologies

Extensive usage in professional environment:

JavaScript • React • Next.js •  
Redux • ES6+ •  
Svelte • Sapper • TypeScript •  
react-testing-library • Jest •  
Enzyme •  
HTML5 • CSS3 • Sass • Material  
UI • Emotion •  
Node.js • npm • yarn •  
Git • Terminal • Webpack •  
Travis •  
SAPUI5 JS framework • XML •  
JUnit •  
JIRA and Agile methodologies

Light to moderate usage of / exposure to in professional environment:

Amazon Web Services (Lambda, EC2, S3, Elasticsearch, Cloudfront, Codebuild) •  
Docker • Kubernetes •  
GraphQL • jQuery •  
Gulp • Grunt • CircleCI

## About me

I feel that delivering good work is imperative and producing maintainable and easily readable code is important to me.

I am a self-motivated, positive and friendly person who enjoys being part of a team, but can work efficiently as an individual.

## **Red Seven Technology Group / Telux** | Front-end web developer

April 2018 — November 2018 | Manchester, UK

- Rebuilt a key, customer facing application of the Telecommunications service platform in React.
- Took ownership of one of the new products and set up the project with React & Redux & CircleCI. Implemented unit and snapshot tests with Jest and Enzyme and applied best practices so team members can have an example to follow.
- Helping and teaching other team members with React and JavaScript related coding.
- Peer reviewed JavaScript and React changes.
- Interviewed candidates for junior developer positions.
- Worked in an agile fashion (Scrum).

## **Weaveability Ltd** | Web developer

March 2017 — April 2018 | Bury, Greater Manchester, UK

- Learned a JS framework (SAPUI5) while building an application to schedule running AWS EC2 servers.
- Using SAPUI5 developed a new product (Supplier portal) which was created so suppliers could manage their orders in a more UX friendly way instead of using the interface that SAP provides.
- Worked on a smaller demo app as well to be shown to existing and new customers to spark interest.
- Got introduced to Agile processes like standup, sprint-planning, sprint review.