

Contact

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Top Skills

GraphQL

Webpack

HTML 5

Certifications

React.js: Building an Interface

Node.js: Real-Time Web with Socket.IO

React: Ecosystems

Asynchronous JavaScript: Promises, Callbacks, Async Await

React Fundamentals workshop

Juti Buican

Frontend Developer at Bottomline Technologies

London, England, United Kingdom

Summary

I'm a Frontend Engineer with over 8 years of experience building performant, scalable, and user-centered web applications. My journey began in the fast-paced world of online advertising platforms, where I developed a deep appreciation for performance and precision in UI engineering.

Today, I'm part of Bottomline Technologies in EMEA, where I'm actively contributing to the company's modernisation efforts — from upgrading build tools like Webpack 4 → 5, Babel, and React Router, to utilising internal libraries and improving developer workflows.

I love translating business needs into elegant, maintainable solutions —whether that means refining frontend architecture, improving performance metrics, or simplifying user flows. Collaboration and code quality are central to my work: I actively participate in code reviews, share knowledge with teammates, and contribute to a supportive engineering culture.

Always learning, I've recently deepened my expertise in GraphQL, micro frontends, and advanced React hooks—continuing to evolve alongside the technologies I love to build with.

Experience

Bottomline Technologies

Full Stack Developer (Frontend Focus)

June 2022 - Present (3 years 5 months)

United Kingdom

Key Contributions

New Revenue-Generating Product:

- Spearheaded the frontend development of a new fintech module that serves as a core driver of upcoming company revenue. Worked closely with backend,

UX, and product stakeholders to deliver a performant, accessible, and visually cohesive interface from the ground up.

- Modernisation & Migration Initiatives:

Contributed to strategic migration projects involving Webpack (from 4 - 5), Babel, React Router DOM, GraphQL and several internal libraries — ensuring a future-ready and efficient development ecosystem.

Performance & Developer Experience:

- Implemented optimisations to improve build performance, reduce bundle size, resulting in faster deployment cycles and better maintainability.

Testing & Quality Assurance

- Component Testing: Using Cypress Component Testing to validate UI behaviour in isolation.

- Unit & Integration Testing: Leveraging Jest and React Testing Library for comprehensive coverage, focusing on predictable, accessible, and resilient components.

FSB

Frontend Developer

March 2021 - May 2022 (1 year 3 months)

- Collaborated with technology managers, business analysts, and stakeholders to understand and refine business goals and requirements.

- Wrote clean, maintainable code adhering to FSB standards and promoting best practices.

- Designed and implemented complex solutions to address requirements.

- Conducted code reviews for team members, providing guidance on technically challenging projects.

- Implemented a custom reward framework within the codebase to motivate user engagement, based on Captain Up principles

- Leveraged debugging skills and collaborative problem-solving to quickly identify and resolve critical frontend issues across client-side and server-side components.

- Contributed to the distribution, adoption, and extension of company technology into broader product offerings, including championing the adoption of the new React framework and actively resolving issues to ensure seamless integration within existing React projects.

- Disseminated knowledge about work projects to team, department, and stakeholders.

- Utilised FSB communication channels (Jira, Discord, emails) to effectively communicate progress on assigned tasks.
- Collaborated to guarantee smooth deployment and usage of deliverables across FSB environments (CI, UAT, QA, Staging, Live).

Verizon Media

Sr. Frontend Web Developer

September 2018 - January 2020 (1 year 5 months)

London, United Kingdom

- Implemented online ad campaigns from a technical operations standpoint using Javascript (including JavaScript Frameworks), CSS3 and HTML through proprietary Verizon Media ad platforms (Richmedia, Native, Video).

- Implemented best practices and technical quality assurance (QA) for creating online ad campaigns.

- Solved online ad issues on mobile devices (native debugging) and on the web.

Developed new online display and video opportunities for advertising such as augmented reality ads (AR), 3D visual concepts, and dynamic video.

- Teamed up with cross-functional departments to bring together multiple new technologies that allow viewing a product in 3D and augmented reality (AR) on iPhone and Android devices as well as on desktop computers

Oath

Production Support Engineer

April 2016 - September 2017 (1 year 6 months)

London, United Kingdom

- Built ad campaigns for desktop and mobile platforms
- Supported ad campaigns from creative production to live production
- Diagnosed, debugged, and solved ad production issues for online ad platforms using Windows and Mac servers to meet all campaign requirements
- Solved urgent live problems within protocols as defined by service-level agreements to preserve campaign and product integrity for US and European markets
- Contributed significantly to the distribution, adoption, and extension of company technology into broader product offerings

AOL Platforms

Associate Production Support Engineer

January 2014 - March 2016 (2 years 3 months)

United States

- Diagnosed and debugged a whole range of browser issues related to online ad campaigns
- Contributed on a regular basis to solutions reached by the designer team on any customisation of online ad campaigns
- Provided QA direction and technical solutions to the non-technical support team, and applied fixes needed for online ads created in FLASH and HTML5

LexisNexis Martindale-Hubbell

Website Support Specialist, August 2013 - October 2013 (contractor)

August 2013 - October 2013 (3 months)

New Providence, NJ

- Answered and managed all inbound calls and emails according to department standards
- Served as a product expert on both general front-end and back-end for Content Management System platform (Wordpress and Weebly)
- Researched and debugged design issues and answered questions ranging from simpler to more complex in a timely manner
- Managed all services through CRM database and Git
- Provided customer with expert advice that assisted them in achieving the highest visibility on the web; provided search engine optimization tips

Quallsbenson, LLC, New York, NY

Intern

July 2012 - November 2012 (5 months)

New York, NY

- Created properly structured HTML5 and CSS3 based on prototypes and mockups
- Developed front end interfaces involving sliders and photoSwipe
- Created mobile web versions of sites using jQuery UI
- Assisted with administrative duties

Sacred Heart University

Web Master for 'Horizons' online magazine 2012

April 2012 - April 2012 (1 month)

Fairfield, CT

Managed website of 'Horizons' online magazine at Sacred Heart University

Used Synthenet Content Management System to manage all articles in 'Horizons' online magazine

Worked with all editors of Horizons

Education

Sacred Heart University

Master's degree, Computer Science and IT · (2009 - 2012)

New York University

Management Information Systems, General · (2015 - 2015)