

ALEXIS BENEY

SOFTWARE ENGINEER

+44(0)7803556746 | alexisbeney@gmail.com | London, UK

Developer Portfolio: alexisbeney.co.uk

SOFTWARE ENGINEERING SKILLS

- **HTML5:** Semantically correct for accessibility and SEO.
- **CSS 3:** Responsive design, Flexbox & CSS Grid, pre-processors (SASS), and CSS frameworks.
- **JavaScript:** ES6+, AJAX & API's - REST and GraphQL, Animation (Greensock & Three.js), Graphing (d3.js) & Realtime (websockets and socket.io), Next.js, OAuth.
- **React:** hooks, context, Material UI.
- **Testing:** TypeScript, Cypress, Vitest, Vite
- **Node.js:** Vanilla & Express.
- **Databases:** SQL - Postgres, NoSQL - MongoDB with Mongoose.js, Redis, Firebase.
- **DevOps:** Docker & Kubernetes, Heroku (inc. pipelines), serverless (inc. Netlify).

EDUCATION

THE JUMP DIGITAL SCHOOL | MAY 2022 - DEC 2022

- A 30-week programme of in-depth, full-stack Software Engineering Training enabling me to develop and deploy full-stack websites and web applications to a professional standard
- Delivered individual and team projects, remotely, including participating in a hackathon

SHECODES | APR 2022 - MAY 2022

- Introduction to HTML, CSS and JavaScript

DURHAM UNIVERSITY | OCT 2015 - JUL 2018

- BSc (Hons) Biomedical Sciences (First class)

PROFESSIONAL EXPERIENCE

HENNIK RESEARCH LTD | SEP 2020 - PRESENT

Operations and Systems Manager (*previously interim Ops Director, EA to CEO and Ops Executive*)

- Maintain an attractive, user-friendly, and performant website using HTML and CSS
- Deliver revenue growth and operational efficiency by working with senior management across the organisation to correctly implement a CRM and associated processes, in order to capture and analyse data, and drive informed decision making across departments.
- Planned and delivered the company's largest annual revenue-generating event - 2000 attendees, 150 clients, 5 sub-events, over 3 days, managing all external staff and contractors, negotiating with suppliers and ensuring successful implementation of the company's flagship event.