

Denis Hackett | hackettden@gmail.com | +447809614633

Creative Computing graduate (First Class Honours) from Goldsmiths, University of London, with direct experience designing and building front-end web applications using JavaScript, React, and Next.js. I've worked independently and within small teams to deliver responsive websites, manage tasks using tools like Trello and Slack, and communicate effectively with clients. I'm highly organised, calm under pressure, and eager to grow into a product-focused role where I can support users, coordinate tasks, and help deliver great digital products.

Core Skills & Attributes

Self-Motivation

As a freelancer and remote worker, I've learned to stay accountable and focused without constant supervision. Balancing multiple projects while managing my own time, self-care, and delivery has helped me build a strong internal drive and discipline.

Technology-Oriented

I'm genuinely passionate about technology and digital problem-solving. I've developed a strong working knowledge of a range of programming languages and frameworks. I learned **Python** and **C++** through my degree, and I taught myself **Swift** to build a fully functioning iOS music app for my final year project. In my freelance and client work, I independently learned and now regularly use **React**, **Next.js**, and **Shopify** to deliver complete front-end solutions. I enjoy learning new technologies and rarely feel overwhelmed, even when working with complex or unfamiliar tools.

Tools & Technical Fluency

I've worked with Trello, Slack, and Jira both in freelance projects and during my UX/UI internship. These tools help me manage tasks, stay aligned with others, and maintain visibility across teams.

Organisational Skills

I'm detail-oriented and take pride in delivering high-quality work, whether that's designing in Figma, implementing front-end features, or clearly communicating updates and progress to clients.

Team Communication

I thrive in team environments and have no hesitation in speaking up when something needs attention. That openness has helped me resolve issues quickly and build strong, respectful relationships with teammates and collaborators.

Problem-Solving

Problem-solving, especially creative problem-solving, is one of my strongest traits. From the moment I first started coding, I found myself addicted to debugging and finding solutions. I enjoy taking ownership of challenges and working through them from both a technical and user perspective, always aiming to create clear, effective outcomes that actually solve the underlying issue. I enjoy taking ownership of challenges and working through them from both a technical and user perspective.

Customer Support & Communication

Before tech, I worked in client-facing roles across real estate, marketing, and sales. These environments taught me to think on my feet, respond quickly and professionally via email, phone, or live channels, and always keep user satisfaction front and centre.

Work Experience

Front-End Developer / Consultant

Plantec, London — Feb 2023 – Present

- Designed and built websites using Next.js, React, and Contentful CMS.
- Delivered responsive interfaces with a focus on usability and maintainability.
- Used Trello to manage project tasks and Slack for day-to-day coordination.
- Translated client needs into working front-end solutions.

UX/UI Intern

Diversity & Ability, London — May 2022 – Oct 2022

- Contributed to the redesign of internal platforms with a focus on accessibility and usability.
- Participated in sprint planning sessions and reviewed front-end components.
- Used Figma to prototype and iterate on design ideas based on user needs.

Marketing & Digital Support

Rubicon Estates, London — Oct 2019 – Sep 2022

- Maintained and updated company website content.
- Provided tech support for internal systems and coordinated with external developers.
- Produced digital marketing assets and supported the sales team in a fast-paced environment.

Remote Coding Tutor

Feb 2021 – Feb 2022

- Taught children (ages 10–14) the basics of HTML and CSS.
- Helped learners troubleshoot and build their first websites in a virtual environment.

Education

BSc Creative Computing — First Class Honours

Goldsmiths, University of London — 2019–2023

Key modules:

Web Application Development (JavaScript, SQL, JQuery), Advanced Programming (C++), Product Design (Figma), Artificial Intelligence (Python), Data Visualisation (Python)