

Cadell Estephane

Mobile: 07391 582872 | Email: cadellestephane@gmail.com |

[Portfolio](#)

Hornchurch, Essex

CORE SKILLS

- **Languages:** HTML5 | CSS3(+SCSS, BEM) | JavaScript ES6+ | Typescript
- **Frameworks:** React (+hooks) | Next.js | Material-UI | Redux
- **Technology:** NPM | Git | Yarn | React dev tools | Firebase | GitHub
- **Technical Troubleshooting:** Google dev options to diagnose and troubleshoot errors
- **Problem-Solving:** Strong analytical skills with the ability to resolve both technical and operational issues efficiently.
- **Customer Service:** Recognised for excellent customer service, regularly achieving top performance and being offered pay raises for exceeding expectations.
- **Full UK Driving Licence**

PROFILE

A front-end web developer with near 2 years of practical experience in building dynamic and interactive web applications using modern frameworks and tools.

With over 10 years of diverse work experience, I bring a unique combination of technical expertise, creativity, and a strong work ethic. I have a

proven track record of being highly valued by employers, frequently recognised with performance-based incentives and pay raises. My

dedication to delivering quality results and continuous improvement has made me a key contributor across various roles and industries.

PROFESSIONAL EXPERIENCE

Frontend Simplified – Frontend Developer Internship (jun 2024 – Present)

- Transformed a completely static HTML, CSS, JavaScript and React single page application into an interactive user interface using animations, transitions and carousels
- Processed API requests with Axios to dynamically represent data from a cloud server and represented it through skeleton loading states, pagination and dynamic routing
- Utilized Git version control and the GitHub interface to work and thrive in a virtual and collaborative team environment

AutoWindscreens (Jun 2022 – Aug 2024)

- Regularly recognised as Employee of the Month and awarded performance-based pay raises from grade U to grade B.
- Handled windscreen repairs and replacements while managing customer service and administrative tasks.

Group Tyre (Apr 2022 – Jun 2022)

- Managed logistics and delivery operations, ensuring timely completion of tasks and high customer satisfaction.

TLC Direct (Apr 2021 – Apr 2022)

- Provided logistics support, order picking, and stock management. Implemented process improvements to enhance team efficiency.

PROJECTS

- **Movie Review Website:** Solo project designed from scratch using React and Node.js. Users can submit, edit, and search movie reviews.
- **Twitter Clone:** Developed a functional Twitter clone using Next.js, implementing features such as user authentication, posts, and real-time updates.

- **Spotify Clone:** Developed using Next.js, TailwindCSS and firebase, allowing users to upload, search for and play music.
- **YouTube Clone:** Developed using Vite.js, CSS5 and API integration, including genuine videos from YouTube, subject search and responsive design.
- **Netflix Clone:** Developed using Next.js, TailwindCSS and API integration, including a log-in system, Real-time movie data, a carousel for trending content, and a responsive UI.
- **NFT Market place:** Expanded a single page HTML app into an interactive multi-page mock nft site developed with React, including auction expiration timers, images, information and prices dynamically displayed from an API. Dynamic routing included.

EDUCATION & CERTIFICATIONS

Frontend Simplified – Frontend Developer Bootcamp (2022)

- Coursework in HTML, CSS, JavaScript, React, TypeScript, Node.js, Next.js, TailwindCSS, and Redux.
- Use of bootstrap, webpack, animations, functions, hooks, flex box & more.
- Created an e-commerce book website project.
- Course on firebase as well as implementing firebase users and databases in numerous projects.
- Git operations: pull requests, commits, pushing.
- Vercel and Heroku web hosting.
- Built several fully responsive single-page and in-depth multi-page applications using React, Vue and Next.js.
- Learned optimisation techniques such as “lazy loading”, and “nodes”

South Essex College, Essex (2014)

- HABC Level 2 Award in Door Supervision (QCF)

YMCA Training, Essex (2010)

Epping Forest College, Essex (2009)

- IMIAL Level 1 & 2 in Vehicle Maintenance and Repair
- IMIAL Level 1 & 2 in Key Skills (Information and Communication Technology)

Canon Palmer Catholic School, Essex (2006)

- GCSEs in English, Mathematics, Science, Drama, RE, French, and Art