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| Ahmed Nur | 07534346280  [ahmednur3@outlook.com](mailto:ahmednur3@outlook.com)  London, UK  https://www.ahmednur.co.uk |

PROFILE

Computer science graduate specialising in frontend development. Self-taught in web development and passionate about building rich and immersive user experiences. Looking for a frontend developer role to grow and learn in

SKILLS

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| --- | --- | --- |
| * React * TypeScript * JavaScript * HTML * CSS * Tailwind * Styled Components | * SASS * Responsive design * Accessibility * Git * Jest * TDD * Webpack | * Express * Python * Django * Django REST * Selenium * SQL * Pandas |

PROJECTS

**Portfolio Page**

Link: <https://ahmednur.co.uk>

Portfolio page showcasing projects. Hooked up to an Express backend server to allow contact form to send user message straight to my email inbox

Main tech: Node, Express, Nodemailer, React

**E-commerce Product Page**

Link: <https://ecommerce-sneakers-page.netlify.app/>

A product page built following design files to implement a lightbox gallery, and shopping cart functionality.

Main tech: React, TypeScript, Tailwind

**Toast Notification feature**

Link: <https://toast-notifications-app.netlify.app/>

A small app with minimal design to mimic toast notifications that a user would typically receive. Each notification disappears after 5 seconds. Includes test coverage

Main tech: React, TypeScript, Styled Components, Jest

EXPERIENCE

Feb 2022 – Present **Data Administrator**, Camden Council

* Helped team meet deadlines by automating reports by using Python’s Selenium & Pandas to hook up to Sharepoint, retrieve files, process them, and ship completed reports.
* Cut file processing time by 80% with a Python script using Regex to automate data cleaning of local establishments.
* Used pivot tables to summarize aggregated data for ad hoc analysis
* Participated in regular meetings with stakeholders to assess borough needs and priorities
* Provided regular trading standards reports to scope out inefficiencies in the system
* Worked with the wider licensing team to present findings in non-technical terms

EDUCATION

Sep 2019 – Jun 2022 **BSc Computer Science**, King’s College London

Grade - 2:1