

Reuben Dubois

Norwich, NR15 1NX

rd-myportfolio.vercel.app | reubdub07@gmail.com | github.com/Tromi-dev | linkedin.com/in/reuben-dubois-dev

Personal Overview

I am an emerging Software Engineer and UI/UX designer, seeking to expand my professional horizons within the workplace. I aim to enhance my technical skillset by incorporating new frameworks, concepts, and software into my personal and professional stack, while also gaining experience that enables me to effectively apply my knowledge and elevate the projects I work on to the next level.

In my spare time, I enjoy exploring media from other designers and developers, as well as creators in the tech space, to stay up-to-date with the latest developments in the IT world. This focuses on various areas, including mobile hardware, mechanical keyboards, product development processes, and tutorials.

Skills

HTML&CSS JavaScript TypeScript React Git Figma Python Flask Postgres/SQLite

Resourcefulness Organisation Punctuality Communication Attention to detail

Education & Experience References available upon request

Tech Educators

May 2025 - July 2025

- Completed their 12-week *Software Development bootcamp*.
- Worked on two group projects, building vanilla and NextJS web apps with a small team.
- Further developed my web development skills by learning new frameworks and libraries, including Express, Vite, Tailwind, and Next.js, while refreshing my skills in vanilla JavaScript and React.
- Learned industry-standard methods of improving code organisation.

Access Creative College, Norwich

September 2023 - July 2025

- Achieved a grade of Distinction in their *Software Development T-Level*.
- Developed skills in Python libraries such as Pandas and Matplotlib, creating multiple projects using one or both in tandem.
- Gave numerous presentations on research topics and my work.
- Learnt fundamentals of UI/UX design, full-stack web development, and React.

Long Stratton High School

September 2018 - July 2023

- Achieved grade 5 in GCSE *English Language*; 9s in *Computer Science, Maths, and Trilogy Science*; and four more passing (5-7) grades.
- Was taught fundamentals in network concepts, computer hardware, and Python 3.