ORI DANIELS.

07897571823; ORIODEV@DUCK.COM ; BIRMINGHAM, UK (HAPPY TO RELOCATE).

A final-year student studying **Computer Science**, Anthropology, and Entrepreneurship within a Liberal Arts and Sciences degree. Strong programming skills in **Javascript** and **Java**, developed through self-driven study, university modules, and a 10-week **Frontend Engineer Internship** at TodayTix Group. A deep interest in learning first and foremost, and an ability to rapidly learn new technologies. Currently seeking a software engineering position to continue building products with real-world impact and develop both a broader and deeper knowledge of software development.

EDUCATION AND QUALIFICATIONS

UNIVERSITY OF BIRMINGHAM, BA LIBERAL ARTS & SCIENCES W/ YEAR IN COMPUTER SCIENCE

Predicted grade: First.

Modules: CS Final Year Project (Web App Development), Entrepreneurship, Anthropology.

YORK COLLEGE, YORK

A levels: Law (A*), Politics (A), Ancient History (B), EPQ (A).

WORK EXPERIENCE

FRONTEND DEVELOPER INTERN, TODAYTIX GROUP

Collaborated across teams to develop and maintain features across the TodayTix websites. Contributed to the setup of Cypress as the new E2E test provider and implemented new tests. Developed the 'Cast Outages' feature, working across three codebases spanning frontend, backend, and internal tooling. Completed 15+ BAU tickets to improve user experience and retention.

Used Typescript, Next.JS and React (Frontend). Gained exposure to Groovy (Backend) and CircleCi Config (CI/CD).

FREELANCE WEB DEVELOPER, ORIODEVWEB

Built websites for small businesses utilising Wix/Wordpress and Figma for design. Collaborated with clients to develop a clear website plan and prioritise the website as a tool for business growth. Improved the SEO rating of the sites.

Assistant Project Manager, Community Money Advice

Developing a key piece of software to assist the charity in providing free debt advice to clients.

Promoted to managing a team of 20+ User Acceptance Testers with minimal oversight. Utilised Gitlab to create 50+ in depth tickets that the software development team found helpful and simple to implement. Streamlined database information by reducing entries from 30,000 to 2,000 through elimination of duplicate records. Gained hands-on experience with the software development process, building on knowledge gained in the Building Useable Software module at university for which a grade of over 70% was achieved.

COMMITTEE PRESIDENT, LIBERAL ARTS & NATURAL SCIENCES SOCIETY

Led a team of seven people in organising weekly socials for a degree cohort of 300+. Chaired meetings, made important decisions, delegated tasks according to strengths, and mediated conflicts. Planned and executed the annual LANSOC Ball for 100+ students and staff to great guest satisfaction.

SKILLS

PROGRAMMING LANGUAGES	Java, Javascript/Typescript, Python (intermediate).
FRAMEWORKS	React, Next.JS, Node, Nest.JS, Springboot.
TECHNICAL SKILLS	Project Management, Agile, Git/Github, Figma.

INTERESTS

Building cool projects, eg. Album Archive (basically Goodreads for your music). Exploring new technologies, eg. Java/Springboot, Android Development. Writing novels. Projects can be viewed at github.com/oriodev. JUNE 2024 - AUGUST 2024

August 2024 - Present

JULY 2023 - PRESENT

JUNE 2022 – JUNE 2023

October 2020 – June 2025

SEPTEMBER 2018 – JULY 2020