

Ibrahim Ahmed

ibrahimahmed0@outlook.com | My [E-Portfolio](#) | 07359254418 |

EDUCATION

University Of Birmingham

Bachelor's In Mathematics & Computer Science

Expected Graduation - 2027

GCSE and A Levels

Tudor Grange Academy Solihull

September 2016 – August 2023

- Achieve Grade A* in A Level Maths, A in A Level Chemistry and A in A Level Biology.
- Achieved Grades (A*-A) Across 10 GCSEs with A*s In Computer Science, Maths, Chemistry, Biology, Physics, English Literature, English Language, History, with A's in German and Design Technology.

Frontend Developer Bootcamp

Frontend Simplified

August 2023 – December 2024

EXPERIENCE

Frontend Developer Internship

Frontend Simplified

January 2024 – March 2024

- 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 Git Hub interface to work and thrive in a virtual and collaborative team environment.

A-Level and GCSE Tutor

National Learning Group

December 2023 - May 2024

- Honed communication skills through explaining complex concepts to students of varying abilities.
- Delivered interactive and well structure lessons in GCSE Maths, Biology, Chemistry and A Level Maths
- Handled administrative duties and continuously tracked student progress to achieve academic objectives.

PROJECTS

Spotify Clone (In Progress)

- Implemented a functioning search bar, allowing users to search for songs, thus enhancing user experience.
- Processed API requests with Axios to dynamically represent data on trending artists and top charts.
- Integrated a sort function using React best practices such as hooks useState and useEffect to allow users to view songs based off genre.

E- Commerce App

- Implemented React Router DOM to manage navigation and to enable seamless transitions between pages.
- Created animations and transitions using CSS pseudo selectors/elements for an interactive user experience.
- Integrated a sort function using best practices which allows the users to sort books by price and rating criteria.

Personal E-portfolio

- Designed and developed an E-Portfolio website showcasing my projects, skills and documenting my journey.
- Implemented a dark-mode feature via best practices such as flex box and BEM CSS methodology.
- Integrated EmailJS API to enable seamless communication, allowing recruiters to directly send emails from the contact page to my inbox.

TECHNICAL SKILLS

Languages: HTML5 | CSS3 (+ SCSS, BEM) | JavaScript ES6+ | Typescript | Python

Frameworks: React (+ hooks) | Next.js | Redux | Tailwind

Technology: NPM | Git | React dev tools | Firebase v9 | GitHub