

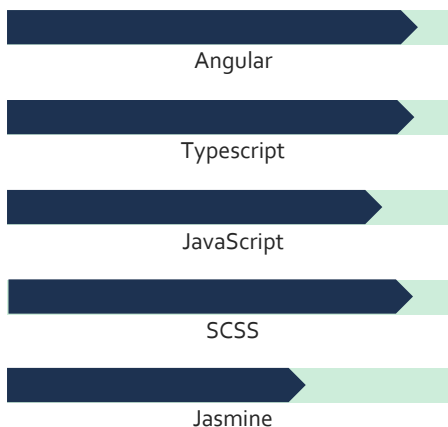
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[Github repo](#)

## ABOUT ME

*Experienced Frontend Software Engineer specialising in building Angular applications.*

Currently developing projects for the British Airways account. As a versatile developer I have worked across many projects and teams, utilising and learning a wide variety of technologies during my time with British Airways.

## SKILLS



## EDUCATION

AWS Partner Accreditation (Technical)  
AWS  
February 2024

NNg Design Systems Course  
NNg  
March 2022

Music Technology BSc 1st  
London Metropolitan University  
July 2012

## EXPERIENCE

### Software Engineer

**Leighton (British Airways Account) – March 2022 - Present**

I am predominantly a frontend engineer working on redesign, re-platforming and accessibility projects specializing in Angular. As part of the Ready To Travel (RTT) team in BA I also performed backend tasks due to business need. I was eager to learn and contribute to the code base. I earned my AWS Partner Accreditation (Technical) in February 2024.

- Seat map re-platform project using Angular 16 and Nest.js
- RTT frontend built using Angular 14
- RTT backend tasks using AWS, JavaScript and Terraform
- Accessibility and redesign projects on legacy pages using XSLT and XML
- Jest, Jasmine and Pact testing tools

### Software Engineer

**REG Technologies – September 2019 – March 2022**

Responsible for the development, maintenance and design of REG's subscription Angular application. This application is used to assist regulated businesses in the insurance sector towards being compliant. I worked on developing new features including document exchange, dashboards and the international regulators project.

- Frontend built using Angular 9 - 12
- Other technologies include Azure, SCSS, HTML 5 and Typescript
- Adobe XD and Illustrator for design work