

Philip Allen

Full Stack Software Developer

 phil_d_allen@protonmail.com

 <https://phildallen.github.io/Portfolio>

 Phildallen

 PhilipAllen

I am Phil, an aspiring software developer making a transition from a career in accounts. This is driven by a lifelong passion for technology, I first tried coding, in Basic on a ZX Spectrum. I have recently completed the Full Stack Track course at iO Academy in Bath, where I have gained a comprehensive understanding of the industry's best practices. In my spare time I enjoy PC & retro gaming, working on my 'hobby' car as well as embracing my passion for House music.

THE FULL STACK TRACK COURSE


iO Academy

(Jan 2023 – Jun 2023)

During the 16-week course, we worked in an Agile environment, implementing Scrum for the group projects. It taught us industry & coding best practice, as well as pair programming & code reviews. Examples of both my solo work, and group projects I worked on, are available on my portfolio linked above.

We covered the following languages, frameworks and databases;

- HTML
- CSS & SASS
- PHP – including Object orientated
- JavaScript – React – Node
- TypeScript
- MySQL
- MongoDB

 <https://io-academy.uk/>

WORK HISTORY

Finance assistant

(Sep 2009 – Feb 2023)

Space Engineering Services

In this role, I was largely invoicing large corporate clients and resolving related queries. I also had to reconcile data between different systems, produce reports for management and at times manage a small team. This role gave me experience in managing both high and unpredictable workloads, knowing what to prioritize, delegate or defer.

Finance assistant

(Oct 2007 – Jun 2009)

Space Engineering Services

Much like my later, longer, stint at Space, I was invoicing and fielding queries.

Mulberry

(May 2007 – Oct 2007)

Credit Controller

University of Bath

(Oct 2006 – May 2007)

Accounts Adminstrator

Manchester Evening News

(Apr 2005 – Aug 2006)

Accounts Adminstrator

CERTIFICATIONS

Agile Professional Certification

(Mar 2023)

iO Academy

AAT Technician

(Oct 2018)

Association of Accounting Technicians

EDUCATION

Bristol Cathedral School

A-levels Maths, Physics & Chemistry GCSEs 9 including Maths and English