**Arun Sahadeo**

[**arunjamessahadeo@gmail.com**](mailto:arunjamessahadeo@gmail.com) **– 07443 023384**

**PERSONAL STATEMENT**

Experienced software developer and systems administrator, skilled in technologies including PHP, Selenium WebDriver, Vagrant, Docker, Python, Ruby, Bash (including Vim, Grep, Sed and Awk), MySQL, Postgres, Ubuntu and centOS.

I pride myself on being a fast learner who is more than capable of getting up to speed on new technologies.

**RELEVANT WORK EXPERIENCE**

**Full Stack Developer – Wirebox Consultancy** **(*November 2015 – present*)**

Responsibilities include analytics integration (Google Analytics and Facebook Pixel), asset optimisation, WordPress and Laravel integration, SQL report generation and server maintenance (Apache and NGINX).

Some examples of projects I have developed for clients include:

* A cron task to back up invoices at the point of creation on the client’s Windows server to their AWS server, over SSH
* Generating monthly CSVs listing details of thousands of vehicles queried against the DVSA API, using sanitised vehicle registrations provided by the client
* Providing monitoring for client servers, including web servers (Apache and NGINX), database servers (MySQL) and DNS servers

**RELEVANT EDUCATION**

**NCFE Level 2 Certificate in Understanding Data Protection and Data Security - NWLSC (*July 2019 - September 2019)***

**BTEC Level 3 Advanced Apprenticeship for IT, Software, Web and Telecoms Professionals – 3AAA Academy (*November 2015 – November 2016)***

Utilised technologies including Windows Server 2008 and Cisco Packet Tracer.

**INTERESTS / HOBBIES**

Volunteer as a projectionist and sound engineer (ad hoc) at local church services.

Interests include mathematics, science (physics and chemistry) and programming (<https://github.com/ArunSahadeo/> documents some of my experiments, including <https://rubygems.org/gems/utilinfo/versions/0.1.3.1>).

Currently improving my knowledge in areas including networking, AWS and Ansible.

**REFERENCES**

Available on request.