|  |  |
| --- | --- |
| Wesley King | 07422 504 064  [kingwesley2002@gmail.com](mailto:kingwesley2002@gmail.com)  <https://www.linkedin.com/in/wesley-king-80269921b/>  <https://github.com/curi5>  6 HALLBRIDGE GARDENS, UPHOLLAND  LANCASHIRE, WN8 0ER |

SKILLS

|  |  |  |
| --- | --- | --- |
| * Python * Azure Developer * GitHub | * C# * Azure DevOps * IaC | * SQL * Power Platform * APIs |

Personal Statement

I am a highly motivated Power Platform developer with 2 years of experience delivering enterprise solutions for a variety of customers. I hold certifications as an Azure Developer and Azure DevOps Engineer. I am now focused on deepening my expertise in Python with an aspiration to progress into a senior software development role.

At ANS Group, I began as a leading infrastructure apprentice and was later handpicked as a Power Platform Support Analyst. In this role, I developed custom solutions to meet customer requirements using PowerFX and Power Automate, while extending platform functionality with JavaScript and C# Plugins. I also served as a reliable on-call engineer, handing business critical incidents independently.

To broaden my software development skills, I transitioned to HoneypotDB as Product Engineer, where I developed API endpoints using Python Flask and SQL Alchemy, implemented load tests with Locust, and automated container configuration with Ansible Playbooks.

I am eager to take on new opportunities to enhance my development skills and progress towards becoming a senior software developer. I’m confident my combined infrastructure, development expertise and my personality will be a valuable asset to your team.

 EXPERIENCE

06/2024 – 2024 **Product Engineer, HoneypotDB, Manchester**

* Python driven API development with Flask and SQLAlchemy, deploying using CI/CD and collaborating with Git & Jira.
* Developing, in python, scalable API load tests using Locust.
* Configuring and debugging docker containers
* Coding IaC with Ansible, Terraform and Helm

08/2022 – 2024 **Power Platform Support Analyst, ANS Group, Manchester**

* Debugging / delivering power apps features
* Developing Dataverse C# plugins
* Giving architectural advice in both business logic and solution life cycle management.
* On Call engineer, extensive experience handling P1’s

08/2021 – 2022 **Support Analyst / Apprentice, ANS Group, Manchester**

* Supporting Cloud/On-prem infrastructure
* ITIL Service Desk
* Extensive experience in customer service
* Azure, VMware, Commvault, Networking etc

08/2018 – 2021 **Sales assistant, Home Bargains - Wigan**

* Customer Service
* Cash Handling
* Teamwork
* Problem solving

EDUCATION

Power Platform

|  |  |  |
| --- | --- | --- |
| Passed 12/2023 | [**Power Platform Functional Consultant Associate**](https://learn.microsoft.com/api/credentials/share/en-us/WesleyKing-7085/133729B48967CEF7?sharingId=DEBCB373B1B81C8B) | **Pass** |
| Passed 11/2022 | [**Power Platform Fundamentals**](https://learn.microsoft.com/api/credentials/share/en-us/WesleyKing-7085/636D3AF86099B470?sharingId=DEBCB373B1B81C8B) | **Pass** |

Azure

|  |  |  |
| --- | --- | --- |
| Passed 10/2022 | [**DevOps Engineer Expert**](https://learn.microsoft.com/api/credentials/share/en-us/WesleyKing-7085/167D89546610127D?sharingId=DEBCB373B1B81C8B) | **Pass** |
| Passed 11/2023 | [**Azure Developer Associate**](https://learn.microsoft.com/api/credentials/share/en-us/WesleyKing-7085/FCE5F4378BE12A60?sharingId=DEBCB373B1B81C8B) | **Pass** |

Infrastructure Apprenticeship

|  |  |  |
| --- | --- | --- |
| Graduated 08/2021 | **[ST0973/AP01 Information Communication](https://drive.google.com/file/d/1088qL4f7B5e_pzXrt-TLYCb-DVcgP-Aw/view?usp=sharing)**  **[Technician - Support Technician](https://drive.google.com/file/d/1088qL4f7B5e_pzXrt-TLYCb-DVcgP-Aw/view?usp=sharing)** | **D\*** |
| Passed 08/2022 | **ITIL Foundation** | **Pass** |
|  |  |  |
|  |  |  |
| Passed 02/2022 | [**Level 3 Certificate in Networking and Architecture**](https://www.credly.com/badges/2c6d6de8-1fa2-4c68-a724-a05059cdc022/public_url) | **Pass** |
|  |  |  |
| Passed 05/2022 | [**Level 3 Award in Mobile and Operating Systems (9628-07)**](https://www.credly.com/badges/ed84196f-862e-47dc-aa6e-e46bc3b9d74f/public_url) | **Pass** |
| Passed 18/2022 | [**Level 3 Award in Cloud Services (9628-08)**](https://www.credly.com/badges/5ec82764-229d-492b-93fd-7f0e453ac01e/public_url) | **Pass** |
|  |  |  |

Collage education

|  |  |  |
| --- | --- | --- |
| Graduated 08/2021 | **BTEC L3 Extended Diploma in Engineering** | **D\*\*\*** |

GCSE Results

|  |  |  |
| --- | --- | --- |
| Graduated 08/2019 | **DT - Design Technology** | **9** |
| Graduated 08/2019 | **Engineering BTEC Diploma - Level 2** | **D\*** |
| Graduated 08/2019 | **Science - Combined** | **87** |
| Graduated 08/2019 | **Mathematics** | **7** |

References

|  |  |  |
| --- | --- | --- |
| [Tom Robinson](https://www.linkedin.com/in/tom-robinson-ba92611b5/) | [Gina Lotocha](https://www.linkedin.com/in/gina-tomblin/) | [Bradley King](https://www.linkedin.com/in/brad-a-king/) |