# Summary

|  |
| --- |
| Jr. Full Stack Developer, AAS in Computer Programming, one and half years of professional experience in a retail business production environment seeking growth opportunity with mentorship and room for advancement. |

# TECHNOLOGIES

## Languages

* C#, C++, Java, Microsoft Visual Basic, VBA, PHP, Python, HTML, CSS, JavaScript, SQL

## Databases

* Microsoft Access Database, MySQL

## Operating Systems

* Windows 7, 8.1, 10, Small Business Server 2011 Standard, Linux Ubuntu

## Frameworks

* jQuery, Bootstrap, Foundation, ASP.NET

## Software

* FileZilla, Affinity Photo, Photoshop, Excel, Word, PowerPoint, Project

# work experience

|  |  |
| --- | --- |
| Web Developer / Administrator | Dec 2018 – June 2020 |

World of Rugs

* Oversaw a public PHP / Foundation website, an internal Microsoft Visual Basic / ASP.NET website, and a Shopify store.
* Produced a custom landing webpage for a marketing campaign with embedded sign-up form that adds emails to a mailing list in Mailchimp linked to custom ads featured on AZ Central’s website.
* Converted webpages from Visual Basic / ASP.NET to PHP / Foundation.

|  |  |
| --- | --- |
| Database Developer / Administrator | Dec 2018 - June 2020 |

World of Rugs

* Operated relational Microsoft Access Databases on Windows Small Business Server 2011 Standard.
* Automated the dropping of whole or individual rug collections, styles, and SKUs.
* Built a form with synchronized combo boxes that filter the results of collections, styles, and SKUs successively.

|  |  |
| --- | --- |
| Information Technology Admin | Dec 2018 - June 2020 |

World of Rugs

* Troubleshot hardware, software, network, and user problems.
* Maintained and updated networks, servers, and user computers.
* Created and managed time clock, email, social media, and digital marketing accounts.
* Generated daily, weekly, and monthly sales, and inventory reports in Excel through Access.

# Education

|  |  |
| --- | --- |
| Mesa Community College Mesa, Arizona   * Associate in Applied Science in Computer Programming | Aug 2015 – May 2017 |
|  |  |