**STEPHEN KLEIMEYER**

22611 Blue Elder Terrace, apt 104

Brambleton, VA 20148-4819

Cell: 540-671-2477

Skmeyer2014@gmail.com

Twitter: @skmeyer02

LinkedIn: https://www.linkedin.com/in/stephenkleimeyer/

**CLIENT SUMMARY:**

Stephen is a .Net Full Stack Developer with 10 years of experience. He has been through projects and has come in at various stages, but he’s done everything from the design and architecture to the development and deployment of the applications. His projects have mostly revolved around Webservices and WEB API development, working in a Restful framework. He has performed UI/UX development on the front-end, including Javascript, C#, Html, CSS and Visual Studio. .NET and ASP.NET has made up most of his middle-tier development. The back-end database has been SQL Server and MySQL. Currently, in spare time developing AI related skills to master prompt engineering and machine learning.

**TECHNICAL SKILLS:**

**PROGRAMMING LANGUAGES –** PHP, C#, C++, ASP.Net MVC, Razor, Java, JavaScript, jQuery, VB.Net, Python, R programming, HTML5, CSS3, ReactJS, Xamarin Android**,** Android Studio

**DATABASES –** SQL Server, MySQL, MongoDB, Oracle, MS Access, DynamoDB

**APPLICATIONS –** ChatGPT, SharePoint, Excel, Powerpoint, Word

**FRAMEWORKS –** Java Spring, Ionic, Bootstrap, NodeJS

**REMOTE SERVICES –** AWS, Microsoft Azure

**MISCELLANEOUS SKILLS:**

Artificial Intelligence (Machine Learning, Prompt Engineering), Hybrid Mobile, WordPress, Google Maps, MVC, AJAX, JSON, REST API, Source Control (GitHub), Google Analytics

**EDUCATION**

* Wozniak University, Scottsdale, AZ, 1/2019, Certificate in Full-Stack Web Developer, specializing in JavaScript and frameworks
* SetFocus, Front Royal, VA, 11/2010, Master's Certificate in SharePoint
* Adelphi University, Garden City, NY, BS in Computer Science
* Microsoft Certified

**PROJECTS**

Using full-stack web development with AngularJS, ReactJS, NodeJS and MongoDB, in a group project, created a recipe repository website, located at <https://github.com/Woz-U-Group-Projects/team-cafe-crew/tree/EnhancedStyling>

**EXPERIENCE**

**ASP.Net Programmer**

**Sustainable Nanotechnology Organization, Washington, DC**

**2/2023 – 12/2023**

Using ASP.Net, create and host an additional data-intensive website for Conference Registration, Call for Abstracts and Student Award Application containing functions:

* Web based screens, containing intellisense input fields, to enter and query data to the existing database
* Capability to display and save editable spreadsheets of resulting queries
* General query screen to search on interrelated tables of all of Conference Registration, Call for Abstracts and Student Awards Application to perform statistics on data and display graphical charts

**Application and Web Programmer**

**Duvall Group, Ellicott City, MD**

**11/2020 – 2/2023**

* Using .Net, create a data entry form for students to submit degree levels and fields of study. Used by 200 students daily.
* Use PHP to add an on-line customer order form for SmartIDentity T-shirts, and use JavaScript PayPal gateway, whose transaction data are confirmed by email, and posted to an automated data store. Used by 50 customers daily.
* Using WordPress, enhance the visual design of website to provide a modern appearance and create Responsive Web Design for mobile readiness
* Use HTML, CSS and JavaScript to edit and add content to the company’s website, and provide reCAPTCHA function to the registration form on the Contacts page
* Upload updated files using FTP
* Provide Google Analytics to monitor the daily activity-- approximately 100 users-- of the website’s frequently visited pages
* Create a master page for the website’s navigation bar on the content pages, for reducing work time in updating the navigation

**Programming Tutor**

**Hey Tutor, Brambleton, VA**

**4/2021 – 7/2021**

* Assist high school and college students studying programming and creating software, using C#, PHP, HTML, CSS or JavaScript.
* Create, demonstrate and share code as part of tutoring project as a guide for students to create their own code.

**VB.Net Programmer (Contract)**

**Aargon Collection Agency, Las Vegas, NV**

**7/2020 – 8/2020**

* Using Visual Studio, added Visual Basic code to created a SQL query to link data tables by customer id to list delinquent payments.
* Added a calendar date input prompt to filter resulting data by date

**C# Programmer and Mobile Developer**

**Pear-Tek, Scottsdale, AZ**

**5/2019 – 1/2020**

* Used Visual Studio .Net, Xamarin and C# to create a utility that changes font color of text. Capable of changing color while typing and changing color of highlighted text. Includes a color chart to select a color for a font.
* Used Firebase database underlying to a login portal and transmits text to other users.
* Integrates with Microsoft Office Applications: Word, Excel, PowerPoint, Outlook
* Includes a free trial period for users and expires when trial period elapses.
* Monthly fees paid though portal

**SharePoint Developer (Contract)**

**Chandler Gilbert Community College, Chandler, AZ**

**3/2019 – 4/2019**

* Used SharePoint 2016 to create a web component for the College’s Calendar of events, plus SQL Server to store the College’s events.
* Made changes to the component and deployed through Visual Studio
* Added an input field to create additional events
* Added a search bar to component to find an event by search string

**Derrico Computers and Software Ultd., Phoenix, AZ,**

**Technical Interviewer**

**9/2017 – 1/2020**

* Assessed candidates, by phone contact, inquiring of technical skills and experience for various positions in software
* programming.
* Interpreted candidates’ qualifications in a written presentation.
* Submitted candidates’ background data to recruiting team to determine a candidate’s selection.

**.Net Programmer**

**SSC Graphics, Apache Junction, AZ,**

**1/2018 – 5/2018**

* Used .Net in Visual Studio decompile and convert to source code, two image processing applications:
* In Visual Basic, an image capturing program that photographs passing motorcycles, stores the images onto a server, organizes images in fifteen-minute intervals and copies them to an alternate server used for sales.
* In C#, an image viewing program that integrates with the capturing program, categorizes the images by event names and dates, and displays thumbnail views of the images pertinent to the event.
* Connected the applications to a MySQL database to store capture dates and times and application configurations.
* Use Visual Studio Team Services to submit program updates and push notifications to the company.

**eCommerce Web Designer (Contract)**

**Yoga Laughs, Charlottesville, VA**

**7/2017 – 8/2017**

* Using Magento, WordPress and PHP, created an eCommerce application for an online cosmetic merchant that allows users to:
* Place orders using available checkout

**Web Designer (Contract)**

**Twitch.tv, San Francisco, CA**

**6/2017 – 7/2017**

* Create and Design a text and video conference streaming application with following features:
* Count users who view, follow or subscribe to the streaming channel
* Display animated alerts responding to subscriptions and donations

**Mobile Application Programmer (Contract)**

**Petra, Inc., Alexandria, VA**

**4/2017 – 6/2017**

* Using Xamarin, assisted in designing and developing a ride sharing application that performs background checks on applicants based on driving record.

**Software Tester (Contract)**

**Artisan Crew, Torrance, CA**

**1/2017 – 2/2017**

* As a member of a focus group, evaluated a prototype of an automated database generator to probe the functionality of the application’s features.

**Mobile Application Programmer and Wix Designer**

**Shoppa, Fairfax, VA**

**9/2016 – 12/2016**

* Using Xamarin Studio, created a mobile merchandise ordering application
* Registered purchase on options of delivery or pickup
* Included Google Maps to help locate the place of delivery or pickup

**Mobile Application and UI/UX Developer**

**Activated Mobile Solutions, Bealeton, VA**

**5/2015 – 9/2016**

* Create functionality and design for a task management application in Android:
* Connected to a relational database in AWS
* Used ASP.NET to create web version for task management program
* Managed and organize a project into a hierarchy of individual tasks
* Included a clocking function to prove attendance of users

**C#/C++ Programmer**

**Dillner's Accounting Solutions, Westminster, MD**

**2/2012 – 11/2015**

* Developed an interactive application that allows users to modify the names, sizes and positions of blank fields on PDF tax forms.
* Modified registry to retain the font size of reports printed in PDF format
* Added a function to merge multiple Quarterly Payroll Tax Forms to PDF file.
* Created an add-on code that, with a single command, searches the server for upgrades in the Application’s essential component files, and downloads and replaces the files for on-demand update.
* Design and generate database queries to select, unite and filter data tables for efficient performance and elegant structure.
* Developed a SharePoint web part for transferring multiple updated application files on the Company’s server.

**ASP.NET Programmer (Contract)**

**Academic Asset Management, Ellicott City, MD**

**5/2014 – 8/2014**

* Created a text book inventory application that manages a database that tracks books that are checked in and out

**VB.Net Programmer**

**Meghna Info Solutions, United Arab Emirates**

**3/2011-1/2012**

* Developed data intensive application whose common functions are record posting, navigation, search queries and generating reports of queries in various document formats.

.