

Front Desk Receptionist Front Desk Receptionist Front Desk Receptionist Renton, WA Software Engineer with a foundation in abstract problem solving. Hands on experience with modern frameworks and architectures developing solutions for Web, Mobile and Desktop environments. Communicative and enthusiastic team member capable of visualizing a project in many scopes.

Work Experience Front Desk Receptionist Scott Talbot Salonspa - Canton, OH May 2011 to June 2019 Appointment scheduling and confirmation Transaction management in exchange for products and services Adjusting employee time-cards and stylists/technicians weekly scheduled hours Receiving, labeling, stocking inventory, and cleaning shelves Gift-card sales and shipment Resolving issues relating to hardware/ software that the business operates on Software Developer JCB Music Player Pro May 2017 to October 2018 - Freelance project Built using UWP framework, C#, and XAML for Windows 10, specifically targeting Xbox One. Researched, designed, implemented, debugged core functionality for background music playback, file storage, playlist creation Interface design for each respective page of the app. Manage store publish activity, customer review/feedback responses Software Developer Mobile Check January 2017 to May 2017 In Hotel Management System - Cumulative Course Project Built using ASP.NET Webforms (C#) Designed with Responsive design techniques for mobile browsers. Deployed using Azure services for Web Apps, SQL Server Developed backend Python barcode verifier that connected to Azure hosted SQL database. Education Bachelor of Science in Computer Science Kent State University - Kent, OH 2013 to 2017 GlenOak High School - Canton, OH 2009 to 2013 Skills C#, C++, Git, Bootstrap, Python, Microsoft Word, Receptionist, Data Entry, Scheduling, Microsoft Office, Customer Service Skills Additional Information Notable Skills Skilled in C programming language family (C#, C++, C) ASP.NET Webforms App Development, some MVC UWP App Development for Windows 10 MS SQL Server, SQL Server Management Studio Azure Web App / Resource Deployment HTML5, CSS3, Bootstrap Managing register transactions (cash, credit/debit, check) Balancing a cash register/ doing closing paperwork Familiar with TFS, Subversion, and Git source control tools App Design in XAML for UWP GPIO (General Purpose Input / Output) Hardware Programming with Python, Raspberry Pi Game Development with Unity Editor,

MonoDev, and C# scripting      Willingness to learn, and explore alternative approaches      Data modelling, project timelining      Skilled communicator, listener      Customer service skills, resolving issues related to products and services.

Name: Roger Perez

Email: smithmichael@example.net

Phone: 376-663-7957