|  |  |  |
| --- | --- | --- |
| C:\Users\willh\AppData\Local\Microsoft\Windows\INetCache\Content.Word\136 increased clarity.jpgYN Objective Experienced support professional now pursuing a software development role. Seeking a developer position where I can bring my passion for building cool stuff and continue to expand my skill set. Skills **Languages**: Python ▪ JavaScript ▪ C# ▪ HTML/CSS  **Frameworks**: Express.js ▪ AngularJS ▪ ASP.NET Core ▪ Entity Framework Core ▪ Django ▪ NancyFX ▪ Flask  **Database**: MySQL ▪ MongoDB ▪ Dapper ORM ▪ SQLite  **Other**: jQuery ▪ Git ▪ GitHub ▪ Bower ▪ Node.js ▪ React ▪ Azure | |  | | --- | | Will Homan **Software Engineer** | https://willtepes.github.io/resume-viewer  Bellevue, WA |  Programming Experience**Software Engineer -** Mindtree Limited Currently a member of the CSS team providing development support to customers of Microsoft’s Azure government and commercial clouds. **Projects:** **SAGE LP** (Python, Django, Materialize) – Demo for 3rd grade gifted class learning platform  ▪ Individual project built over 4 days.  ▪ Incorporates teacher selectable content, stat tracking, and dynamic insertion  ▪ App was deployed using Amazon AWS (EC2)  **DojoLyfe** (C#, Unity) – Tamagotchi style game developed in Unity  ▪ Group project built over 4 days.  ▪ Responsible for character movement/animation, dialogue system, and various other game mechanics.  ▪ Game deployed to Azure  **Resume Viewer** (React, jQuery, Node.js) – Resume/portfolio template rebuilt with React using an API call for user data.  **Resume-Bot** (C#, .NET) – Bot built with Microsoft Bot Framework.  **Budget-Tracker** (.NET, MySQL) – Program for doing household  budget and hosted on Azure.  *Please see* [LinkedIn](https://www.linkedin.com/in/willhoman/) *or online* [resume](https://willtepes.github.io/resume-viewer/) *for previous experience.* Educationfull stack web dev certification • 2017 • coding dojo Completed an intensive web development program with more than 1000 hours spent learning and building 50+ single and multi-page web apps using Python, JavaScript, and C#. BA in political science• 2001 • University of washington |