Mamie Kennedy, Phone. ISSSAMOMPS, Email. marg. fPgmallmin

Margie Ken Phone: (555).320-9891. tool. rnargiell eff111011.017171

**MARGIE KENNEDY Et CI rWr I (DER**

|  |  |
| --- | --- |
| Inventive Front-End Developer with . years of broad expertise in UVUX & Design, lavaScript/ESME52017 areas with willingness to learn and master Back-end Development and Web Servers Administration. Testing, DDIMSDD expert. | Phone: (S55)-320-9891 **Email:** margie kr., n1 a I.COnt  Linketlin: rnarriek  GitHub: |

|  |  |
| --- | --- |
| **KEY** | **KILLS** |

**End Databases**

[ASP.NET](http://ASP.NET), ASP.NE7 MVC, Angular • Azure Databricks, Cassandra, DAX

Babel, .1553, ES6/ES2015 • MOLAP, MyS01., ORD

Emberjs, Flue, emphilL • POOL

RmalS, Redsx, Repair.

Socketio, Underscored, WebOL **DevOps**

|  |  |
| --- | --- |
| **Rack End** | * Godeship, Docker, Jenkins, Raygun |

* Express.% Gokand, lam G01, LAMP **SDLC**
* Mules., Milibernate, RubyGems, WPF

|  |  |
| --- | --- |
| **Testing** | * BRD, Bitbucket, Confluence, ER Diagrams * GOF Design Pattern, UML |

* lanket, Cucumber, Enzyme
* Protractor, Sinon

**WORK HISTORY**

**Front End Developer** 01/2014 — Present

Kohler kkC Maudetown, WA

* Assessing project requirements using Agile & Scrum principles related to the high-volume online service that helped prioritize developing activities and reduce ad hoc work requests by 3506
* Conducting requirements gathering and validation as a part of collaboration for the high-profile external web app that helped to address important Ul/UX parts of the system's user interface before the active phase of development.
* Documenting solution architecture for the high-profile progressive web application standardizing the way of development amongst different projects and mitigating code duplicity

•

Maintaining newly developed and legacy systems high-profile progressive web application

utilizing ORD and ASP.Pla

* Performance tuning of the legacy data storages and search queries of the critical progressive web application using ISAX and ORD resulting in response time decrease by 79%

**Web Developer** 032011-01/3014

Walsh - Hue! locelynport, OH

* Capturing Me best development practices in a way of common condign standards team of 7
    
  developers resulting in improving code stability and shared components reusability.
* Design and configuration of the fully automated Cl/CO *lifecycle* for the business-critical
    
  internal web application resulting in 45 reduction of average deployment Urns.