W1D1 – Software Engineering – Knowledge / Tech Stack survey

CS425-SWE - November 2018 – Prof. Kalu

Please indicate your level of experience with each of the software development technology stacks, listed in the table below, by placing a ‘check-mark - V’ in the appropriate cell:

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **None** | **A little** | **Some Projects** | **Many Projects** | **Many Years** |
| Basic WebApp devt – HTML, CSS, Javascript etc. |  | V |  |  |  |
| Spring, SpringBoot etc. |  | V |  |  |  |
| .NET devt - .netFx, .NET Core, ASP.net, XamarinForms etc. | V |  |  |  |  |
| Advanced JavaScript; Modern WebApp devt - Node.JS, Angular, React, Ember, Vue etc. | V |  |  |  |  |
| Java EE devt – Servlets/JSP/JSF/JPA etc. |  | V |  |  |  |
| PHP, LAMP, Drupal, Laravel etc. | V |  |  |  |  |
| Python, Flask, Django etc | V |  |  |  |  |
| Ruby, RoR etc. | V |  |  |  |  |
| Build tool – Ant, Maven, MSBuild or Gradle or some other build tool |  | V |  |  |  |
| Software version control/mgmt tool – Git/Github or bitbucket etc. |  | V |  |  |  |
| Database(s) – MySQL, Microsoft SQL Server, Oracle, DB2, MongoDB, Redis, CouchBase, Cassandra or some other |  | V |  |  |  |
| Other enterprise software devt technologies/stacks | V |  |  |  |  |

If other software devt tech-stack , please specify what: