|  |  |
| --- | --- |
| **KAYNAK DOKÜMANLAR** | |
| Eğitimin Adı | Yazılım Geliştirme Araçları |
| Tavsiye Edilen/Yardımcı Kaynaklar | **Git:** [**https://git-scm.com**](https://git-scm.com)  **GitHub:** [**https://github.com**](https://github.com)  **GitLab:** [**https://gitlab.com**](https://gitlab.com)  **Bitbucket:** [**https://bitbucket.org**](https://bitbucket.org)  **CVS:** [**https://www.nongnu.org/cvs/**](https://www.nongnu.org/cvs/)  **SVN:** [**https://subversion.apache.org**](https://subversion.apache.org)  **Mercurial:** [**https://www.mercurial-scm.org**](https://www.mercurial-scm.org)  **PlantUML:** [**https://plantuml.com**](https://plantuml.com)  **Visio:** [**https://www.microsoft.com/en-us/microsoft-365/visio/flowchart-software**](https://www.microsoft.com/en-us/microsoft-365/visio/flowchart-software)  **Enterprise Architect:** [**https://www.sparxsystems.com/products/ea/**](https://www.sparxsystems.com/products/ea/)  **IBM Rhapsody:** [**https://www.ibm.com/docs/en/engineering-lifecycle-management-suite/rhapsody**](https://www.ibm.com/docs/en/engineering-lifecycle-management-suite/rhapsody)  [**https://stackoverflow.com**](https://stackoverflow.com)  **Conda:** [**https://docs.conda.io**](https://docs.conda.io)  **Numpy:** [**https://numpy.org/**](https://numpy.org/)  **Pandas:** [**https://pandas.org**](https://pandas.org)  **Jupyter:** [**https://jupyter.org**](https://jupyter.org)  **Jenkins:** [**https://www.jenkins.io**](https://www.jenkins.io)  **Azure DevOps:** [**https://azure.microsoft.com/en-us/services/devops/**](https://azure.microsoft.com/en-us/services/devops/)  **CircleCI:** [**https://circleci.com**](https://circleci.com)  **Visual Studio Code:** [**https://code.visualstudio.com**](https://code.visualstudio.com)  **IntelliJ IDEA:** [**https://www.jetbrains.com/idea/**](https://www.jetbrains.com/idea/)  **PyCharm:** [**https://www.jetbrains.com/pycharm/**](https://www.jetbrains.com/pycharm/)  **Xcode:** [**https://developer.apple.com/xcode/**](https://developer.apple.com/xcode/)  **NetBeans:** [**https://netbeans.apache.org/**](https://netbeans.apache.org/)  **Vim:** [**https://www.vim.org/**](https://www.vim.org/)  **Androdi Studio:** [**https://developer.android.com/studio**](https://developer.android.com/studio)  **Eclipse:** [**https://www.eclipse.org/**](https://www.eclipse.org/)  **Rider:** [**https://www.jetbrains.com/rider/**](https://www.jetbrains.com/rider/)  **Qt:** [**https://www.qt.io/product/development-tools**](https://www.qt.io/product/development-tools)  **GitHub Copilot:** [**https://github.com/features/copilot/**](https://github.com/features/copilot/)  **Tabnine:** [**https://www.tabnine.com**](https://www.tabnine.com/)  **Postman:** [**https://www.postman.com**](https://www.postman.com)  **Swagger:** [**https://swagger.io**](https://swagger.io)  **NPM:** [**https://www.npmjs.com**](https://www.npmjs.com/)  **Gradle:** [**https://gradle.org**](https://gradle.org)  **Maven:** [**https://maven.apache.org**](https://maven.apache.org/)  **Nuget:** [**https://www.nuget.org**](https://www.nuget.org)  **Python Conda:** [**https://docs.conda.io**](https://docs.conda.io)  **CMake:** [**https://cmake.org**](https://cmake.org)  **Selenium:** [**https://www.selenium.dev**](https://www.selenium.dev)  **JMeter:** [**https://jmeter.apache.org**](https://jmeter.apache.org)  **SonarQube:** [**https://www.sonarqube.org/**](https://www.sonarqube.org/)  **CheckMarx:** [**https://www.checkmarx.com/**](https://www.checkmarx.com/)  **Fortify:** [**https://fortifyapp.com/**](https://fortifyapp.com/)  **JUnit:** [**https://junit.org**](https://junit.org)  **Jira:** [**https://www.atlassian.com/software/jira**](https://www.atlassian.com/software/jira)  **Trello:** [**https://trello.com**](https://trello.com)  **Confluence:** [**https://www.atlassian.com/software/confluence**](https://www.atlassian.com/software/confluence)  **SharePoint:** [**https://www.microsoft.com/tr-tr/microsoft-365/sharepoint/collaboration**](https://www.microsoft.com/tr-tr/microsoft-365/sharepoint/collaboration)  **Google Workspace:** [**https://workspace.google.com/intl/en/?utm\_source=google&utm\_medium=cpc&utm\_campaign=emea-tr-all-en-dr-bkws-all-all-trial-e-t1-1011339&utm\_content=text-ad-none-none-DEV\_c-CRE\_554449366935-ADGP\_Hybrid+%7C+BKWS+-+EXA+%7C+Txt+-+Brand+-+Google-Workspace+-+Create-Account-KWID\_43700067037917815-kwd-967957960022-userloc\_9198601&utm\_term=KW\_google%20workspace%20account-g&ds\_rl=1289227&gad\_source=1&ds\_rl=1289227&gclid=Cj0KCQiA-aK8BhCDARIsAL\_-H9nERHy5ch7OM5UY407I6NQEtSyEplrJkZXQcnjgHVIpnGuVCk8eGZEaAizZEALw\_wcB&gclsrc=aw.ds**](https://workspace.google.com/intl/en/?utm_source=google&utm_medium=cpc&utm_campaign=emea-tr-all-en-dr-bkws-all-all-trial-e-t1-1011339&utm_content=text-ad-none-none-DEV_c-CRE_554449366935-ADGP_Hybrid+%7C+BKWS+-+EXA+%7C+Txt+-+Brand+-+Google-Workspace+-+Create-Account-KWID_43700067037917815-kwd-967957960022-userloc_9198601&utm_term=KW_google%20workspace%20account-g&ds_rl=1289227&gad_source=1&ds_rl=1289227&gclid=Cj0KCQiA-aK8BhCDARIsAL_-H9nERHy5ch7OM5UY407I6NQEtSyEplrJkZXQcnjgHVIpnGuVCk8eGZEaAizZEALw_wcB&gclsrc=aw.ds)  **Notion:** [**https://www.notion.com/**](https://www.notion.com/)  **Asana:** [**https://asana.com/**](https://asana.com/)  **KİTAPLAR**  **Clean Code (Kitap):** [**https://www.oreilly.com/library/view/clean-code/9780136083238/**](https://www.oreilly.com/library/view/clean-code/9780136083238/)  **Refactoring (Kitap):** [**https://martinfowler.com/books/refactoring.html**](https://martinfowler.com/books/refactoring.html)  **DevOps Handbook (Kitap):** [**https://itrevolution.com/book/the-devops-handbook/**](https://itrevolution.com/book/the-devops-handbook/) |