### Downloads:

[Visual Studio Code - Code Editing. Redefined](https://code.visualstudio.com/)

[Git - Downloads (git-scm.com)](https://git-scm.com/downloads)

[GitHub Desktop | Simple collaboration from your desktop](https://desktop.github.com/)

### Englisch:

<https://www.deepl.com/translator>

<https://www.dict.cc/>

### Programmierung:

**Theorie:**

<https://de.wikipedia.org/wiki/Imperative_Programmierung>

<https://de.wikipedia.org/wiki/Prozedurale_Programmierung>

<https://de.wikipedia.org/wiki/Al-Chwarizmi>

**Foren:**

<https://stackoverflow.com/>

<https://stackshare.io/>

**Editor (VS Code):**

<https://code.visualstudio.com/docs>

<https://code.visualstudio.com/Download>

<https://www.youtube.com/watch?v=u21W_tfPVrY>

**Weitere Editoren / IDEs (Information):**

[https://atom.io](https://atom.io/)

<https://www.sublimetext.com/>

<https://www.jetbrains.com/idea/> (IDE)

<https://www.eclipse.org/> (IDE)

**Chrome Dev Tools:**

<https://developers.google.com/web/tools/chrome-devtools/>

<https://www.youtube.com/watch?v=x4q86IjJFag>

### 

Git:

**Bash**:

[BashGuide - Greg's Wiki (wooledge.org)](http://mywiki.wooledge.org/BashGuide)

**GitHub:**

<https://github.com/explore>

<https://guides.github.com/>

**BitBucket:**

<https://bitbucket.org/product/features>

<https://www.atlassian.com/de/software/jira>

**Beschreibungssprache Markdown:**

<https://markdown.de/>

<https://daringfireball.net/projects/markdown/syntax>

<https://www.markdownguide.org/cheat-sheet>

**VCS - Docs/Tutorials:**

<https://git-scm.com/book/de/v2/Los-geht%E2%80%99s-Git-Grundlagen>

<https://www.atlassian.com/de/git/tutorials/setting-up-a-repository>

<https://www.notion.so/Introduction-to-Git-ac396a0697704709a12b6a0e545db049>

<https://www.notion.so/Introduction-to-GitHub-202af6f64bbd4299b15f238dcd09d2a7>

**Git & VS Code:**  
<https://code.visualstudio.com/docs/editor/versioncontrol>

<https://www.microsoft.com/de-de/techwiese/know-how/visual-studio-code-07-git-als-quellcodeverwaltung-einsetzen.aspx>

**Git & Eclipse:**

<https://www.vogella.com/tutorials/EclipseGit/article.html>

**GitDesktop:**

<https://idratherbewriting.com/learnapidoc/pubapis_github_desktop_client.html>

### 

### JavaScript:

**Literatur:**

<https://www.amazon.de/dp/0596805527/ref=cm_sw_em_r_mt_dp_U_77nbFbK00TTRK>

<http://openbook.rheinwerk-verlag.de/javascript_ajax/>

**Referenzen:**

<https://developer.mozilla.org/de/docs/Web/JavaScript/Reference>

<https://developer.mozilla.org/de/docs/Web/JavaScript>

<https://www.w3schools.com/js/default.asp>

**ECMA 6 / TypeScript:**

<http://es6-features.org/#Constants>

<https://www.typescriptlang.org/>

**Strict Mode:**

<https://developer.mozilla.org/de/docs/Web/JavaScript/Reference/Strict_mode>

**Ressourcen/Snippets**:

<https://www.30secondsofcode.org/>

<https://gist.github.com/search?q=javascript&ref=searchresults>

### XML/HTML:

**XML Ressourcen:**

<https://www.w3schools.com/xml/>

**HTML Ressourcen:**

<https://wiki.selfhtml.org/wiki/Schnell-Index/HTML>

<https://wiki.selfhtml.org/wiki/HTML/Tutorials/Einstieg>

<https://html5boilerplate.com/>

<https://www.blindtextgenerator.de/>

<http://bavaria-ipsum.de/>

**CSS**:

<https://www.w3schools.com/css/>

<http://www.css4you.de/>

**Emmet:**<https://docs.emmet.io/>

<https://docs.emmet.io/cheat-sheet/>

<https://code.visualstudio.com/docs/editor/emmet>

<https://www.youtube.com/watch?v=5guZjNDcVnA>

**DOM:**

<https://www.w3schools.com/js/js_htmldom.asp>

<https://www.w3schools.com/js/js_htmldom_document.asp>

<https://www.w3schools.com/js/js_htmldom_elements.asp>

**DOM/Events:**

<https://www.w3schools.com/js/js_htmldom_events.asp>

<https://www.w3schools.com/js/js_htmldom_eventlistener.asp>

AddOn:

**RegEx:**

<https://regexr.com/>

<https://www.w3schools.com/jsref/jsref_obj_regexp.asp>

<https://danielfett.de/2006/03/20/regulaere-ausdruecke-tutorial/>

**Lohn & Brot:**

<https://www.levels.fyi/>

**UncleBob:**

<https://www.heise.de/developer/artikel/Uncle-Bob-Nichts-geschieht-in-der-heutigen-Gesellschaft-ohne-Software-4442721.html?seite=all>

<https://blog.cleancoder.com/>

**Dies & Das:**

[David Kriesel: Traue keinem Scan, den du nicht selbst gefälscht hast - YouTube](https://www.youtube.com/watch?v=7FeqF1-Z1g0&t=3s)

[The Who - Who Are You (HQ) - YouTube](https://www.youtube.com/watch?v=24wWxeywfZo)