Popular Programming Languages

- Python (python), python3, py)
- JavaScript(javascript, js)
- Java (java)
- C/C++ (c, cpp, c++)
- **C**# (csharp, c#)
- **PHP** (php)
- Ruby (ruby, rb)
- Go (go)
- Rust (rust)
- Swift (swift)
- Kotlin (kotlin)

Web Technologies HTML (html)

- HTML (html)
- **CSS** (css)
- TypeScript(typescript, ts)
- React JSX (jsx)
- Vue (vue)
- SCSS/Sass (scss, sass)

Functional LanguagesHaskell (haskell, hs)

- OCaml (ocaml)
- **F**# (fsharp)
- Clojure (clojure)
- Erlang (erlang)
- Elixir (elixir)Scripting & Shell

• Bash (bash, sh)

- PowerShell (powershell, ps1)
- Batch (batch, bat)
- Perl(perl)
- AWK (awk)
- Data & Config

• **SQL**(sql, mysql, postgresql)

- JSON (json)
- YAML (yaml, yml)XML (xml)
- TOML(toml)
- INI(ini)

• R(r,s)

Scientific & Mathematical

- MATLAB (matlab)Mathematica (mathematica, mma, nb)
- Julia (julia, jl)
- Fortran (fortran)
- SAS (sas)Stata (stata)
- Octave (octave)
- Systems ProgrammingAssembly (asm, nasm, gas, ca65)

Verilog(verilog)VHDL(vhdl)

- SystemVerilog (systemverilog)
- JVM Languages

• Scala (scala)

• CUDA (cuda, cu)

Groovy (groovy) Jython (jython)

.NET Languages

• **F**# (fsharp)

- VB.NET(vb.net, vbnet)
- **Mobile Development**

Dart (dart)Game Development

• Lua (lua)

• Objective-C (objective-c, objectivec, obj-c, objc)

• GDScript (gdscript)

Legacy & Specialty

COBOL (cobol)

• Pascal (pascal)

Ada (ada)

• Prolog (prolog)

Scheme (scheme)

- Lisp (lisp, common-lisp)
- Smalltalk (smalltalk)
 Documentation & Markup
- LaTeX (latex, tex)
- reStructuredText(rst)

Markdown (markdown, md)

- AsciiDoc (asciidoc)Textile (textile)
- Domain-Specific

• Dockerfile (dockerfile, docker)

- Makefile (makefile, make)
 - CMake (cmake)Nginx (nginx)
- Apache (apache)
- GraphQL (graphql)
- GraphQL (graphql) Protocol Buffers (protobuf)

