

# bun-starter

minimal web development environment

A web page boils down to nothing more than a file stored inside a directory on a physical machine. A **browser** resolves the **domain name** to an **IP address** via DNS and connects on a **port** (443 for HTTPS, 80 for HTTP).

A port is a numbered gateway - software binds to it on the inside to offer a service, while the outside world connects to it to access that service. **Think of a Minecraft server:** players connect to a world hosted on a machine, served by one computer or many working as a network.

Software on the website's host machine listens for requests (from an internet browser) and sends or 'serves' the requested files back - hence '**server**'. Not to be confused with the hardware hosting it, which is sometimes also referred to as a server or **VPS** (Virtual Private Server).

HTTP governs this exchange at **OSI** Layer 7 (L7 Application). HTTPS layers TLS encryption beneath it at Layers 5-6 (L5 Session/L6 Presentation), which wraps the HTTP content and hands it down to TCP at Layer 4 (L4 Transport).

To simplify, HTTPS is just HTTP (L7) over TLS (L5/6) over TCP (L4).

Request, serve, respond: these are the **primitives** of this domain - indivisible operations that everything else builds upon.

## Structure

### Template Files

<code>flake.nix</code>	environment definition
<code>serve.ts</code>	HTTP server
<code>index.html</code>	your markup
<code>style.css</code>	your styles
<code>.envrc</code>	direnv activation (commented)
<code>.gitignore</code>	ignored paths
<code>README.md</code>	this document

### Generated and Committed

<code>flake.lock</code>	pinned Nix dependency versions
<code>package.json</code>	dependency declarations (when you add dependencies)
<code>bun.lockb</code>	pinned dependency versions (when you add dependencies)

### Generated and Ignored

<code>node_modules/</code>	installed dependencies
<code>.direnv/</code>	direnv cache
<code>server</code>	compiled binary

## Files

**flake.nix** declares what the environment provides (currently just Bun). Add databases, native libraries, or other tools here as needed.

**flake.lock** pins exact versions. Commit it for reproducibility, run `nix flake update` to get latest versions.

**serve.ts:**

```
// values the server needs
const port = 3000
const staticDir = "."

// how the server identifies what it sends
const contentType = {
  ".html": "text/html",
  ".css": "text/css",
  ...
}

// reads bytes from disc, returns response
function serveFile(path) { ... }

// returns 404 response
function notFound() { ... }

// prints request info to terminal
function log(request, status) { ... }

// brings everything to life
Bun.serve({ port, fetch })
```

**index.html** and **style.css** are placeholders. Replace them.

**.envrc** enables automatic shell activation via direnv. Uncomment and run `direnv allow` to use it.

## Workflow

```
nix develop          # enter environment
bun serve.ts         # run dev server at localhost:3000

                        # build production binary
bun build --compile serve.ts --outfile=server
```

The compiled binary is self-contained and runs without Bun installed.

## Concepts

### Request-Response

The browser sends an HTTP request (`GET /index.html`), the server reads the file and sends it back with a **Content-Type** header (`text/html`, `text/css`, `image/png`) so the browser knows how to handle it.

## Static vs Dynamic

Static responses serve files from disc unchanged. Dynamic responses are computed - an API endpoint runs code and returns data that never existed as a file.

Adding a dynamic endpoint:

```
if (path === "/api/weather") {  
    return Response.json({ temp: 18, conditions: "overcast" })  
}
```

## Proxy

Your binary listens on port 3000. A proxy (nginx, caddy) sits in front, handles HTTPS on port 443, and forwards requests to your binary. This separates network concerns from application logic.

## Environment Isolation

`nix develop` creates an isolated shell with exactly what the flake specifies. Nothing is installed globally. Clone the repo anywhere, run `nix develop`, get an identical environment.

## Lock Files

`flake.lock` records exactly which package versions were resolved. Commit it to freeze versions. Delete and regenerate to update.

## Extension

**API routes:** add conditions in `serve.ts` matching paths to responses.

**Dependencies:** `bun add <package>`, then commit `package.json` and `bun.lockb`.

**System tools:** add to the packages list in `flake.nix`.

**Database:** add to flake for local dev, configure production separately via environment variables.

**Containers:** Nix can build OCI images containing just your compiled binary.