

what
is
slop-
ware

,
how
do
you
spot
it,
what
do
you
do?

a cur-
riculum
that
teaches
you to
measure
the dis-
tance
between
some-
thing
that
looks
like it
works
and
some-
thing
that ac-

tually
holds
up.
every
chapter
ends
with a
check
you run
on your
own
project.

6 / 55
chapters
· pdf ·
every
published
chapter
on one
page. for
printing
or the
pdf.

00 why
does
this
book
exist?

01 what
is the
thing
on your
screen?

02 why
can
your

deploy
not
find
your
files?

03 why
does
your
link
only
open
for
you?

04
what
is the
dif-
fer-
ence
be-
tween
npm
run
dev
and
npm
run
build?

05 why
does
the
till
stand
in a
dif-

ferent
room?

00

why does this book ex- ist?

Why this
book ex-
ists,
who is
writing
it, and
how to
read it.

I have
been using
forums
such as
Reddit,
Quora and
Ekşi
Sözlük for
years, and
once I was
one of the
people
posting
there.
People
make fun
of local-
host:3000
users, and
they be-

lieve CS is
dead be-
cause
somebody
developed
a local
website.

Actually, I
hate need-
less jokes
made just
to fit in.
But also,
lack of
technical
depth gave
those lo-
calhost:30
00 owners
the
courage of
a super-
hero. So
instead of
joining in,
I decided
to create a
blog about
how to
avoid slop-
ware,
based on
my own
experi-
ences.

Learnin
g it cost
me 53 re-
pos, 8 pull
requests
and 6

Claude
Max x20
accounts.
It also
cost me
exploding
token bills,
sleepless
nights,
and the 5
kilos I lost
to hunger
and lack
of sleep. I
do not
want that
to happen
to any-
body else,
and I do
not want a
power this
large to
stay hid-
den inside
one class
of people.
I am using
Claude
while I
write this,
and I am
sure Dario
Amodei
would
want the
same. So I
am writing
it with my
own
hands, out

of every-
thing I
pulled
from my
own pain.

I do
not believe
that CS
has been
replaced
by AI.*
Over time
there was
COBOL
and C++
did not re-
place it,
Java did
not re-
place
C++, and
Python
did not re-
place
Java.

Given the
nature of
high level
languages,
I treat an
LLM as
one more
high level
language.

(And
where has
engineer-
ing gone?
Engineerin
g is the

difference
in the
thinking
itself, in
knowing
what to
make and
in con-
necting
technolo-
gies and
developing
them.)

I love
vibecod-
ing

Tony
Stark is a
vibecoder
with un-
limited to-
kens. As
far as I
see, in-
ternships
and
projects
are pre-
sented as
though
they be-
long to
certain
people.
What gets
inherited
is not only

money.

You can
call it in-
herited vi-
sion, you
can call it
social
climbing,
and there
is even a
niche for it
now,
something
like a class
based net-
working
hub
founder.

What will
happen
soon is
that some-
body
starts a
business
with a
Claude

Pro ac-
count and
has gradu-
ates of
good
schools
working
under-
neath
them,
when
those same
students
could have

started
that com-
pany with
their
pocket
money.
Neverthele
ss, if it is
not rocket
science
and it is
not tank
design, I
do not
think any
work that
needs no
large capi-
tal is as
big and as
irreplace-
able as it
is claimed
to be.
Your ap-
plication
was reject-
ed, so say
that you
could do
this too
and carry
on your
way.

Everyo
ne should
benefit
from tech-
nology,
and not
only for

business
and money,
but for making
products
for your
own needs.
As I believe
from Plato,
no one does
wrong
willingly,
and nobody
writes bad
software
on purpose
either.
Outside
academic
purposes,
CS is no
different
from being
able to
sew a button
on.
Everyone
should
learn it in
order to
make the
ideas they
dream of
real, and
most importantly,
everyone
can, be-

cause I believe that
for once in history
anyone can build
anything.

What matters is
whether anything
stands behind the
code.

Think about the
last time your terminal
told you every test
passed. It told you
that some tests ran
and none of them
complained,
and nothing about
whether they
would have noticed a
broken app.

Who am
I?

I am
Damla, a
CS stu-
dent at
Bilkent. I
was on the
board of
IEEE, I
worked as
a Python
assistant, I
did an in-
ternship
and a fel-
lowship,
and the
rest is on
my CV.

Actual-
ly I was a
coder be-
fore CS
took over,
starting
with
HTML at
11 and a
lot of
Stack
Overflow.
Now I
vibecode
anyway.
(Okay,
what I re-
ally do is
LLM sys-

tems engi-
neering,
which
means I
connect
systems
and engi-
neer
them.)

ir-globe
draws
what 198
countries
do to each
other and
it has
been going
for months
without
me touch-
ing it, on
in-
frastruc-
ture that
costs 0
dollars a
month.
stitchu
takes a
photo-
graph of a
garment
and gives
back a
sewing
pattern,
and it has
a gate
that de-
cides
whether

that pat-
tern can
actually
be sewn,
which I
wrote af-
ter print-
ing pat-
terns that
passed
every test
I had and
could not
be sewn at
all. lu-
lumelon
measures
what lan-
guage
models say
about a
brand and
prints a
range
rather
than a sin-
gle num-
ber, be-
cause on
its first
live run
the honest
interval
ran from 0
to 33,3.
rabadon is
a gate sys-
tem for
agents,
written in
C++ with

no dependencies,
and it exists because an agent once told me it had finished a job it had not finished.

Each of those started as something I got wrong, then found, then fixed, and the fix is what this book hands over.

How should you read this book?

The order is semantic, and I spent a full week reading and think-

ing before
I settled
it. I started
from
localhost,
because
that is the
joke I kept
seeing.

Writing it
made me
realise the
link only
fails if you
believe a
page is a
place, so
that subject
had to
come first.

Writing
that one
made me
realise I
was talking
about
files without
ever
saying

what a
folder is,
so the terminal
came next.

Localhost
then required
npm run
dev, because
once you know

whose machine answers you want to know what is running on it. That one required npm run build, because the thing you would put on another machine is not the thing running on yours. After that came the backend, because a program on another machine is what the whole book has been walking towards. The backend required data, because a backend keeps something.

Data re-
quired
.env files
and API
keys, be-
cause the
moment
something
is kept,
whatever
reaches it
matters.

Those
chapters
are
grouped
into five
parts. 101
is what
you are
actually
holding.
201 gets
your
project off
your own
computer.
301 is
where real
users and
real at-
tackers ar-
rive, 401 is
the part
people
touch, and
501 is
money.
Afterward
s I will
write

about
LLM sys-
tem de-
sign, or-
chestra-
tion,
loops,
workflows
and gates.

Every
chapter
opens with
a real inci-
dent and
closes with
the thing
you can do
tomorrow,
on your
own
project. I
don't want
to stretch
the sched-
ule be-
cause 2
months in
tech = 10
years of
develop-
ment in
any topic.

By the
way, new
tabs keep
opening in
my head,
and a
chapter
about one
thing

wakes up
an idea
about
something
else entirely.
Those
ideas do
not belong
inside the
chapter, so
they go in
the appendix,
and terms
and small
technical
things
that do
not fit
there go in
the foot-
notes.
Both sit at
the bottom
of the
page, so
anything
marked
with a star
has a note
waiting for
it.

The appendix
is also where
the writing
about
product
management
and the start-

up world
will go.
Companies
still run
events to
hand out
the kind of
knowledge
you can
only get
through
experi-
ence, and
then they
turn cre-
ative peo-
ple away
with rea-
sons on
the level
of you are
a Gemini,
that is
why you
were elimi-
nated. To
tell you
the truth,
I do not
think any-
body is as
well inten-
tioned as I
am, and
people
hold a
strange
principle
about not
sharing
good

things.

You can
steal my
ideas.

There is
sand in
the sea
and there
are ideas
in me, so
passing on
what I
know is
nothing
but a hap-
piness for
me.

Thanks

Years ago
the yazbel
documen-
tation
made me
interested
in comput-
er science,
and I
changed
my de-
partment.
Even
though we
have not
been writ-
ing code
by hand
for the

last year,
it gave me
a love of
CS that
no under-
graduate
degree
could have
given me.
We used
to shorten
loops with
algorithm
analysis,
and now
we do the
same thing
inside
workflows.
The lan-
guage
changed
and the
tool
changed,
while the
purpose
and the
logic did
not, so I
still think
this mo-
tion in CS
is a matter
of
perspec-
tive.

So
when I am
no longer
a sweet

student
but a busi-
ness-
woman, I
hope this
book will
have en-
lightened
somebody,
enter-
tained
somebody,
or made
somebody
think.

Two
heads are
better
than one,
so whatev-
er work
you are in,
try your
own idea
too. My
endless re-
spect to
everyone
who is
dreaming
and work-
ing for
something.

* Is CS
dead?
The
claim

is
usual-
ly
made
about
a lan-
guage
, not
about
the
field.
COB
OL
was
going
to be
re-
place
d by
C++,
C++
by
Java,
Java
by
Pytho
n,
and
every
one of
them
is still
run-
ning
some-
where
right
now.
What

chang
ed
each
time
was
the
height
of the
lan-
guage
, not
wheth
er
some-
body
had
to de-
cide
what
to
build.

what
is
the
thin
g on
your
scree
n?

A page
is not a
place.
It is a
delivery
that
happens
again
every
time
somebody
looks.

The first
thing you
do with a
coding
agent is
ask it for a
website,
and a
minute
later there
is one.
The termi-
nal prints
an ad-

dress. You
open it
and the
thing you
described
is sitting
in the
browser
looking
finished.

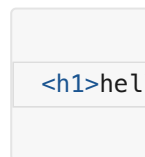
Ask
where that
thing lives
and the
answer
comes
back as in
the brows-
er or on
my com-
puter or
on the in-
ternet. All
three feel
fine right
up until
something
breaks,
and then
none of
them tell
you where
to look.¹

¹
**A book
note.** A
model takes
the easiest
road. It

gave you localhost
with no
backend,
because
that is the
shortest
way to
something
that runs.

What arrives
when a
page
opens?

Make a
folder anywhere
you like and
put a single
file in it called
index.html
with one
line inside.



Open a
terminal
in that
folder and
run
python3 -
m
http.server
8000. Go
to local-

host:8000
in your
browser.
The word
hello is
there in
large let-
ters, arriv-
ing from a
server
small
enough
that noth-
ing can
hide inside
it.

Now
right click
on the
page and
choose
view
source.
What
comes up
is the line
you typed,
character
for
character.

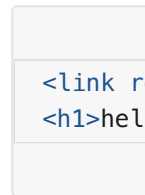
Change
the h1 to
a p and
refresh.
The same
word
comes
back
small.
Nobody
sent you a

smaller
word. You
changed
one in-
struction
and the
browser
drew the
letters dif-
ferently,
because
what trav-
elled to it
was never
a page. It
was a set
of instruc-
tions for a
program
that car-
ries them
out.

How does
the
browser
learn
about the
second
file?

One file is
not how
anything
real ar-
rives. Next
to in-
dex.html
make a file

called
style.css
containing
h1 { color:
crimson; }
and men-
tion it
from the
page.



Refresh
and the
word is
red.

Your
browser
had no
way of
knowing
that
style.css
existed.
The only
file it had
been given
was in-
dex.html.

It read
that file
and came
to a line
mention-
ing a
stylesheet.

Only then
did it go
back to
the server

for a second file.
The page tells the browser what else to fetch, one discovery at a time.

Open the developer tools with Cmd and Option and I on a Mac or F12 on Windows. Click the Network tab and refresh with the panel open. Two rows come up, index.html first and style.css second, and they can never come in the other order.

A slow page is rarely one

slow file.
The document arrives and mentions something.
That something arrives and mentions two more.
Nothing further down the chain starts until the thing before it has been read.

Where does the page go when the server stops?

'The page is on my computer, so it will still be there,' you may be thinking.
In the Network

panel
there is a
checkbox
marked
Disable
cache.
Tick it so
the brows-
er stops
keeping
copies of
its own.
Now go to
the termi-
nal and
stop the
server
with Ctrl
and C,
then re-
fresh the
page.

The
page is
gone and
there is no
error
about
your
HTML,
because
your
HTML
never ar-
rived.
Nothing
had been
sitting in
the brows-
er waiting
for you.

Start
the server
again and
refresh.
Hello
comes
back in
red exact-
ly as be-
fore,
drawn
from noth-
ing. A
page is a
delivery
that hap-
pens again
every time
somebody
looks.

What
does this
look like
in a real
project?

Open the
project
you have
been
working
on and re-
fresh it
with the
panel
open. The
same list
appears,

only far
longer.

The document sits
at the top.
Everything
g the document
mentioned
sits under
it, and under
those
sits everything
they mentioned
in turn.

At the
bottom of
the panel
there is a
total size.
Every visitor
downloads that
much before
they see
anything at
all, out of
their connection
and their
phone
plan.

That
leaves one
question
for the
rest of the
book.
Some pro-

gram on
some ma-
chine sent
those files.
On the
hello page
you know
which one,
because
you start-
ed it your-
self and it
is still sit-
ting in
your ter-
minal. On
your real
project
you have
probably
never
thought
about it.

CHE
CK

Op
en
the
Ne
tw
ork
pa
nel
on
the
pro

jec
t
yo
u
are
pro
ud-
est
of
an
d
re-
fre
sh
it.

Ho
w
ma
ny
file
s
ar-
riv
ed?

Ho
w
ma
ny
kil
ob
yte
s
did
the

y
co
me
to?

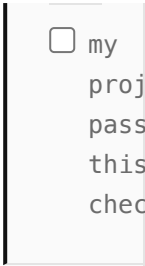
W
hic
h
file
in
tha
t
list
can
yo
u
not
ac-
cou
nt
for
?

Th
ere
is
nea
rly
al-
wa
ys
one
.
Us
ual
ly
a

fon
t
yo
u
sto
pp
ed
us-
ing
mo
nth
s
ago
or
a
li-
bra
ry
tha
t
ar-
riv
ed
at-
tac
he
d
to
so
me
thi
ng
els
e.
No

thi
ng
an-
no
un
ced
it,
be-
cau
se
it
wa
s
me
nti
one
d
by
a
file
tha
t
wa
s
it-
self
me
nti
one
d
by
a
file
.

No
thi
ng
nee
ds
re-
mo
vin
g
to-
da
y.
It
has
bee
n
go-
ing
out
to
eve
ry
visi
tor
sin
ce
the
da
y
it
ap-
pe
are
d.



☐ my
project
passes
this
check

You just
started a
server in-
side a
folder
without
my having
said what
a folder is,
and that
gap has to
close be-
fore we
can ask
whose ma-
chine your
files come
from. So
the termi-
nal and
the folder
come next.

why can your de- ploy not find your files?

The same
command
run one
level up
serves
nothing.
Most de-
ploy
failures
start
here.

You ran a
command
inside a
folder a
moment
ago and a
server ap-
peared,
and I nev-
er said
which
folder it
was read-

ing or why
that mat-
tered. The
same com-
mand run
from one
step high-
er up
would
have
served
nothing.

A
whole
family of
failures
comes out
of that.
The build
that works
on your
machine
and re-
turns file
not found
on the de-
ploy is
one, the
image that
loads lo-
cally and
404s in
production
is another.
In every
one of
them a
program is
standing
somewhere
you did

not expect, reading a path that means something different from there.

Where are you standing?

Open a terminal.
On a Mac it is called Terminal.
On Windows, use the one your development tools installed rather than the old black box.

A command never runs in general. It runs while you are standing somewhere and where

you are
standing
changes
what it
does.

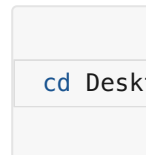
```
pwd
```

Print
working
directory.
It answers
with the
absolute
path of
where you
are stand-
ing right
now.

```
ls -F
```

Plain `ls`
lists files
and fold-
ers togeth-
er with no
way to tell
them
apart, and
`-F` puts a
slash on
the end of
every fold-
er name.
Do not try
to work it
out from
the name.
README

has no dot
and is a
file, while
a folder
called
backup.old
has one
and is still
a folder.



Change di-
rectory,
into the
Desktop
that sits
inside
wherever
you al-
ready are.
Run `pwd`
again and
the answer
has grown
by one
step. Run
`ls -F` and
the con-
tents have
changed,
because
the same
command
means
something
different
here.



Two dots is a real entry that exists inside every folder on the disk and it points at that folder's parent.

That is the whole of navigation.

Three commands and one convention, and they work the same way on every Mac and every Linux machine and inside the terminal your Windows tools installed.

Is the terminal a different place?

If the terminal still feels like a second machine hiding underneath the one you use, open Finder or Explorer and go to your project folder. Put that window on one side of your screen and the terminal on the other. Now cd your way to the same folder and run `ls -F`.

They are the same thing. The icons on

the left
and the
names on
the right
are one
folder de-
scribed in
two ways,
and the
three com-
mands you
just
learned
will reach
any folder
on the
disk.

What is a
path?

A folder
holds files
and other
folders
and those
hold more.
All of it
hangs
down from
one start-
ing point,
so your
whole disk
is a single
tree.

A path
is direc-
tions

through
that tree
and pwd
printed
one of
them.

```
/Users/c
```

It means
start at
the top of
the disk
and go
into Users,
then into
damla and
Desktop
and
project.

Each slash
is a door
you walk
through.

A postal
address is
written
the same
way and a
path is
that writ-
ten on one
line.

There
are two
kinds.

```
/Users/c  
style.cs
```

The absolute one begins with a slash and is measured from the top of the disk, so it means the same file wherever you use it. The relative one is measured from where you are standing, so those same characters point at different files depending on where they are read.

Why is this so hard to learn?

Go back to the folder with

index.html
and
style.css in
it and
start the
server
again. The
page loads
and the
word is
red. Now
stop the
server, run
`cd ..` to
step up
one level,
and start
it again
from
there.

A terminal window with a light gray background. It contains two lines of blue text: `cd ..` on the first line and `python3` on the second line.

Open lo-
calhost:80
00. There
is no page,
only a list
of folder
names.
Nothing
was moved
and noth-
ing was
deleted.
The href
inside your
HTML
still says
style.css

and it still
means the
style.css
next to
me, and
the server
is now
standing
one level
up where
no such
file sits.
Your
whole
project is
intact and
unreach-
able.

That is
the entire
failure,
and here is
why it
stays in-
visible un-
til it costs
you a day.
A few
years ago
lecturers
in physics
and engi-
neering
started
running
into some-
thing they
could not
explain.
They
would ask

a class to
open a file
from a
particular
directory.

We as stu-
dents usu-
ally strug-
gle to do
exactly
that, my-
self includ-
ed, even
though we
use a com-
puter all
day and
use it well.

A file
lives in the
app or on
the com-
puter, and
the way
you reach
it is to
search for
it.

That
model
works for
daily life.
Put every-
thing in
one pile
and search
when you
need
something.
You will
find your

holiday
pho-
tographs
every
time. It
stops
working at
the deploy,
because
the ma-
chine you
deploy to
has no
search
box. It is
handed a
path and
goes ex-
actly
there. If
nothing is
there it
stops.

Directo-
ry struc-
ture is so
ordinary
to the
people
who know
it that
words for
it are hard
to find, so
nobody
explains it
and no-
body asks.

Why does
this de-
cide
whether
things
work?

Every
build step,
every de-
ploy tool
and every
error mes-
sage you
will read
for the
rest of
your life
assumes
you know
where you
are
standing.

File
does not
exist al-
most al-
ways
means a
relative
path was
read from
a folder
you were
not ex-
pecting.
The file
was there
all along,
and the

program
was stand-
ing some-
where else
when it
went look-
ing for it.
You saw
exactly
that a
minute
ago with a
server one
level too
high.

 Someth-
ing works
on your
machine
and dies
on the de-
ploy for
the same
reason.

You typed
the com-
mand
while
standing
inside the
project
folder.

The other
machine
runs it
while
standing
wherever
it happens
to start, so
the rela-

tive path
points at a
place that
does not
exist.

Chapter
16 is
where this
bites
hardest.

MIT
teaches a
free course
for exactly
this gap
called The
Missing
Semester
of Your
CS
Education.
Julia
Evans
draws
comics
about the
shell that
are the
friendliest
thing on
the
subject.

CHE
CK

Op
en
a

terminal
and
leave
your
editor
closed
.

Get
to
your
project
folder
using
only
pwd,
ls -
F
and
d

cd.
Re
ad
wh
at
co
me
s
bac
k
af-
ter
eac
h
ste
p
in-
ste
ad
of
typ
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W
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n

yo
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e,
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der
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tha
t
list
can
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be
the
con
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ts
of?
Th
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xt.

Go
int
o it
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k,
cha
ng-
ing
not
hin
g.
Th
e
ne
xt
tim
e
so
me
thi
ng

breaks that folder is going to appear in the error message (which should not be the first time you see

the
na
me
).

☐ my
project
passes
this
check

Next
comes lo-
calhost,
and the
reason a
link that
opens in-
stantly for
you does
not open
for your
friend.

why
does
your
link
only
open
for
you?

Your ma-
chine
answers
its own
name.

Your
friend's
machine
answers
its own,
and
finds
nothing.

This chap-
ter is
about fa-
mous lo-
calhost:30
00. Jokes
about it
have been
going
around the
internet
for a long
time.

Many people believe CS is dead because they built a website hosting on local. You click your own link and it opens. Your friend clicks it and it does not. Why does it happen, what is localhost:3000, and how to fix this issue?

What does localhost mean?

It begins with localhost:3000 or 127.0.0.1:3000, which are the same address writ-

ten two
ways. lo-
calhost is
a name
and
127.0.0.1
is the
number
the name
stands for.
RFC 6761
reserves
both for
one pur-
pose, and
that pur-
pose is to
mean the
computer
that is
asking.
When you
type it,
your ma-
chine
sends the
request to
a program
on itself.
The re-
quest nev-
er leaves
the ma-
chine,
which is
why this is
called the
loopback
address.
When
your

friend
types it,
their machine
sends the
request to
a program
on itself
and finds
none.

Each computer's localhost is
a different
server.

The
number after
the
colon is
the port.
If the address
is
the building,
the
port is the
apartment
inside it.

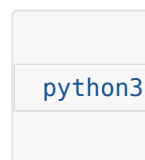
One machine runs
many programs and
each waits
at its own
number.

3000 is a
convention
development tools
picked,
nothing
more. The

port is
fine. The
building is
the prob-
lem, be-
cause you
gave your
friend the
name
every
building
uses for
itself.

Can your
own
phone
open it?

Open the
terminal
and cd
into any
folder that
has a file
or two in
it. Run
this.

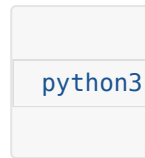
A terminal window with a light gray background. The text 'python3' is displayed in a blue monospace font, indicating it has been entered as a command.

This starts
a small
web
server.

The flag
tells it to
answer
only the

machine it
is running
on. Open
localhost:8
000 in the
browser
and you
see the
folder's
files listed.
Now type
the same
address
into your
phone's
browser.
Nothing
comes
back, even
though the
phone is
on the
same wifi.
The phone
went look-
ing for a
program
at port
8000 on
itself.

Now
stop the
server
with
Ctrl+C
and start
it again
without
the flag.



The flag
was doing
all the
work.

127.0.0.1
told the
server to
listen on
the loop-
back ad-
dress

alone, so
requests
arriving
over wifi
were never
answered.

Without
the flag
this tool
listens on
0.0.0.0,
which is
not an ad-
dress you
connect

to. It
means

every net-
work in-
terface the
machine

has, in-
cluding
the wifi
card. A re-
quest from

the phone
is now ac-
cepted the
same as
one from
the ma-
chine it-
self. You
will see
0.0.0.0
again in
Docker
logs and in
cloud de-
ploy out-
put and it
always
means the
same
thing.

Now
find the
laptop's
address on
the local
network.
On a Mac
that is ip-
config
getifaddr
en0 and
on Linux
hostname
-I. It looks
like
192.168.1.
24. If the
Mac com-
mand
comes
back emp-

ty your
wifi is on
another
interface,
so try en1.
Type
http://192
.168.1.24:8
000 into
the phone
and the
file list ap-
pears.
Nothing in
the files
changed,
only which
doors the
program
answers
and which
machine
the phone
was told
to look at.

How far
does the
local net-
work
reach?

'So I drop
the flag
and I am
live,' you
may be
thinking.
What you

have is a
server
reachable
from the
same wifi.
192.168.1.
24 is an
address in-
side your
home net-
work and
means
nothing
outside it,
so a friend
in a cafe
or a cus-
tomer on
mobile
data can-
not reach
it. And
when the
laptop lid
closes,
nothing is
running
anywhere.

A prod-
uct has to
answer
while you
are asleep,
so the pro-
gram has
to run on
a machine
that stays
on and has
an address
the inter-

net can
route to.
Putting it
there is
called de-
ploying,
and that is
chapter
16. ir-
globe an-
swers at
three in
the morn-
ing be-
cause it is
not on my
laptop.

CHE
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Lo
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the
ad-
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bar
of
the
pro
jec
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yo
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pro
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of.
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lo-
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wh
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ex-
ists
yet
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☐ my
project
passes
this
check

After that
come the
two com-
mands you
run with-
out read-
ing them.
Only one
of npm
run dev
and npm
run build
makes a
thing you
can
deploy.

what
is
the
dif-
fer-
ence
be-
tween
n
npm
run
dev
and
npm
run
build
?

One
builds
pages in
memory
for you.
The oth-
er
writes
the
folder
your
users
get.

Localhost
turned out
to be a
name your
machine
uses for it-
self. The
other half
of the ad-
dress is
still unex-
plained,
because
something
is answer-
ing at that
door, and
in a
framework
project
that some-
thing is
npm run
dev.

You
have run
that com-
mand a
thousand
times
without
wondering
what it is.
Sitting
next to it
in the
same file
there is
npm run
build. It
takes

much
longer and
produces a
folder you
have prob-
ably never
opened.
That fold-
er is the
part your
users get.

What is
running
when you
run npm
run dev?

What runs
is a pro-
gram sit-
ting in
your ter-
minal and
waiting to
be asked
for things,
the same
way
python3 -
m
http.server
did in
chapter 1.
This one is
far clever-
er about

what it
hands
over.

Go to
the terminal where
it says
ready and
press Ctrl
and C.
Refresh
the browser.
The
site is
gone and
the error
is a refused connection,
which
means
nothing is
listening
at that
door any
more.

Now
start it
again and
open the
project
folder,
looking for
the HTML
that arrived in
the browser.
There
is no such
file. Your
project

has a src
folder full
of compo-
nents and
not one of
them is a
page.

Nothing
on the
disk
matches
what you
saw in
view
source.

The
dev server
built that
page in
memory
the mo-
ment your
browser
asked for
it and
then let it
go. Its
whole job
is to read
the source,
work out
what the
browser
needs
right now
and hand
it over.
Then it
watches
the files so
it can do

the same
thing the
instant
you save.
Nothing
was writ-
ten down,
so a save
appears in
the brows-
er in un-
der a
second.

What
does the
build do?



It takes a
while,
where the
dev server
started in-
stantly.
When it
finishes
there is a
new folder
called dist
on Vite
and .next
on Next.js.
Go in
there with
the com-

mands
from chapter 2.

```
cd dist
ls -F
```

The HTML that did not exist a minute ago is in there. So are the scripts, with names like index-4f3a9c.js. Those characters in the middle are there so a browser can safely keep an old copy without mistaking it for the new one after you deploy. The CSS from every component in the project has been

gathered
into one
file.

Your
source is
written in
whatever
shape lets
you work.
This folder
is written
for
browsers,
in one
shape and
once. The
dev server
had been
standing
in for it on
demand
without
ever writ-
ing a word
of it to
disk.

Which
one gets
deployed?

The folder
gets de-
ployed,
never your
source and
never the
dev server.
Deploying

means
building
that folder
and
putting its
contents
somewhere
that an-
swers re-
quests all
day, so a
visitor is
handed a
finished
file instead
of waiting
for a pro-
gram to
work one
out.

You
can serve
that folder
yourself
right now.

```
cd dist
python3
```

Open lo-
calhost:80
00. That is
your site,
coming
out of a
plain file
server that
has never
heard of
your
frame-

work. It is
the same
server that
handed
you one
line of
HTML in
chapter 1.

Why do
the two
behave
different-
ly?

'Same
code, same
project, so
it will be-
have the
same way,'
you may
be think-
ing. Open
one of
those
scripts in
dist and
read it.
Your func-
tion names
are gone,
replaced
by single
letters.
The spaces
are gone.

The whole
file is one
line.

The
dev server
is opti-
mised for
you. It
starts in-
stantly
and re-
freshes in-
stantly,
keeps your
variable
names so
errors stay
readable,
and
squashes
nothing.
The build
is opti-
mised for
the visitor,
so it
makes the
smallest
files it can,
squashes
everything
together,
drops code
that noth-
ing uses
and short-
ens every
name it
can reach.

Squashi
ng changes
behaviour.
Code that
quietly re-
lied on a
function
still hav-
ing its
own name
breaks, be-
cause the
name is
gone and
you just
read the
file where
it went
missing. A
value read
while the
build is
running
gets frozen
into the
file, so
changing
it on the
server af-
terwards
changes
nothing
until you
build
again, and
chapter 13
is about
the trou-
ble that
causes. A
file the

dev server
found by
walking
your folder
is missing
from the
output en-
tirely if
nothing
imported
it
properly.

So a
project
can run
beautifully
for weeks
and fall
over on
the first
deploy
without a
line of
source
having
changed.

When
somebody
says it
works on
my ma-
chine they
are usually
telling the
truth, be-
cause their
machine
was run-
ning the
friendly
version.

Before
you de-
ploy, run
the build
and serve
the output
locally the
way you
just did,
then click
around
your own
site.

Anything
broken in
that folder
is broken
in produc-
tion, and
you get to
find it
while you
are sitting
in front of
it.

CHE
CK

Ru
n
np
m
run
bui
ld
on
yo

ur
ow
n
pro
jec
t
an
d
let
it
fin-
ish.

Ho
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lon
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did
it
tak
e?

W
hat
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er
is,
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ha
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in
on
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y.

W
hat
is
in-
sid
e
the
fol
der
?

Go
in
wit
h
cd
dis
t
or
cd
.ne
xt
an
d
run
ls -
F,
the
n

fin
d
the
HT
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L
yo
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rce
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con
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ne
d.

Th
en
ser
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n3
-m
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p.s
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an
d

use
yo
ur
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site
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out
of
a
file
ser
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rk.
If
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np
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re,
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uld
ha
ve
fou
nd
it
for
yo
u.

☐ my
project
passes
this
check

Chapter 5
goes to
the shop
front and
the till.
What a
backend
is, and
why some
things can
never live
in the files
you just
looked at
however
well you
hide them.

why
does
the
till
stan
d in
a
dif-
fer-
ent
roo
m?

Everythi
ng de-
livered
to the
browser
belongs
to who-
ever is
standing
there.

Everythin
g so far
has hap-
pened in
one room.
Files ar-
rive and
the brows-
er draws

them. You
have now
read your
own
project
the way a
visitor
reads it. A
shop has a
second
room be-
hind the
counter
where the
till and
the keys
are, and
nobody
has to be
told why.
In a
project
both
rooms
look like
folders sit-
ting next
to each
other in
the same
editor, so
the till
ends up
out on the
shop floor.

Which
room is

the
browser?

The
browser is
the front
one and
everything
in it be-
longs to
whoever is
standing
there.

Every
file that
arrived is
listed in
the
Network
panel and
you can
click any
of them
and read
it, includ-
ing the
scripts you
wrote.

That will
not be
patched
one day,
because it
is what
delivery
means.

'My
code is
minified,
so nobody

can read
it,' you
may be
thinking.
Open one
of your
own
scripts in
that panel
and find
the button
marked
with
braces at
the bot-
tom of the
view. The
one line
becomes
readable
code
again.
Squashing
a script
makes the
file smaller
and it
hides
nothing.

What is a
backend?

A backend
is a pro-
gram on
another
machine
that an-

swers re-
quests. It
runs some-
where else
and listens
at a door.
You talk
to it by
sending
exactly
the kind of
request
you
watched
arrive in
chapter 1.

The
customer
orders and
the
kitchen
cooks. The
customer
does not
come into
the
kitchen,
because
the
kitchen is
a different
room. A
script run-
ning in the
browser is
a locked
cupboard
standing
in the din-
ing room,
and the

customer
has all
evening.

What is
an API?

An API is
the menu.
A menu
tells you
what you
may order
and in
what
form. An
API tells
you which
requests
the
kitchen ac-
cepts,
meaning
this ad-
dress with
this
method
and these
fields.

Anything
not on the
menu is
refused.

Writing
one is the
act of de-
ciding
what

strangers
may ask
you for.

The
verbs on
that menu
are the
methods.

GET
fetches
something,
POST
sends
something
new, PUT
replaces,
DELETE
removes.

A GET is
under-
stood
every-
where to
only fetch
and search
crawlers
act on
that un-
derstand-
ing. That
is how a
link which
deletes a
row gets
triggered
by a
crawler
that was
only look-
ing
around.

What do
the num-
bers
mean?

Every an-
swer
comes
back with
a status
number
and MDN
carries the
definitions
if you
want them
properly.

200
means it
worked.
404 means
the
kitchen
under-
stood you
perfectly
and has no
such dish.
500 means
the
kitchen
broke
while
cooking,
so the
fault is on
their side.

The
two that
get con-

fused constantly are
401 and
403. A 401
means the
kitchen
does not
know who
you are,
while a
403 means
it knows
exactly
who you
are and re-
fuses any-
way.

Identity
and per-
mission
are sepa-
rate sys-
tems with
separate
fixes, and
telling
them
apart is
the whole
of chapter
26.

Can you
break

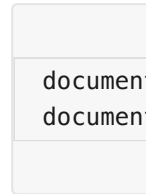
your own
rule?

Find
something
in your
own
project
that the
page refus-
es to let
you do. A
submit
button
that stays
disabled
until the
form is
valid, a
field with
a maxi-
mum
length, a
section
that only
appears
when you
are logged
in.

Anything
the page
decides.

Open
the devel-
oper tools
and go to
the
Console
tab. Then
type one

of these,
matching
whichever
rule you
found.



The but-
ton is live.
The field
takes as
much as
you want.
You did
not find a
hole in
your code,
you re-
typed a
line of it,
and every
visitor has
the same
console
you just
used.

That is
why a
check
written
into your
page is a
suggestion.
Your
script runs
on their
machine.
A check
that holds

has to run
in a room
they can-
not reach,
which is
the room
this chap-
ter is
about.

Where
does the
key go?

Into the
kitchen
and never
into a re-
quest the
customer
can read.

stitchu
sends a
photo-
graph to a
vision
model and
that mod-
el charges
per call.
The key
that pays
for it be-
longs in
the till, so
the brows-
er never
holds it.
The pho-

tograph
goes to a
Cloudflare
Worker,
the
Worker
holds the
key and
calls the
model,
and the
answer
comes
back.
Anyone
can open
the
Network
panel on
stitchu
and read
every re-
quest that
leaves
their ma-
chine and
find noth-
ing in
them to
take.

The
wrong ver-
sion is one
line of dif-
ference.

The
browser
calls the
model di-
rectly with
the key at-

tached to
the re-
quest. It
works on
the first
try (which
is the
trouble)
because
from be-
hind the
counter
both ver-
sions look
the same
to you.
Every visi-
tor now
holds a
working
key billed
to your ac-
count, and
chapter 31
is about
the size of
that bill.

CHE
CK

Op
en
yo
ur
ow
n
pro

ject
with
the
Network
ork
panel
open
and
use
it
until
request
starts
rt
appearing
.
Where
each
re-

qu
est
go-
ing
?
Re
ad
the
ad-
dre
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of
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one
. If
it
goe
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What
in
your
code
costs
money
or
grants
access?
An
API
I
key
, a
database
URL,
an
admin
token
.

W
her
e
do
es
it
live
rig
ht
no
w?

If
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are
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mo
vin
g
it.

☐ my
project
passes
this
check

Chapter 6
goes to
where
data lives,
and why a
file works
perfectly
until two
people use
your
project at
the same
time.