

what  
is  
slop  
ware

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

a  
curricul  
um that  
teaches  
you to  
measure  
the  
distance  
between  
somethin  
g that  
looks  
like it  
works  
and  
somethin  
g that  
actually  
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  
difference  
between  
npm run  
dev and  
npm run  
build?

05 why  
does the  
till  
stand in  
a  
different  
room?

# why does this book exist ?

Why this  
book  
exists,  
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  
localhost:3  
000 users,  
and they  
believe CS  
is dead  
because

somebody  
developed  
a local  
website.  
Actually, I  
hate  
needless  
jokes  
made just  
to fit in.  
But also,  
lack of  
technical  
depth gave  
those  
localhost:3  
000  
owners the  
courage of  
a  
superhero.  
So instead  
of joining  
in, I  
decided to  
create a  
blog about  
how to  
avoid  
slopware,  
based on  
my own  
experience  
s.

Learnin  
g it cost  
me 53  
repos, 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  
anybody  
else, and I  
do not  
want a  
power this  
large to  
stay  
hidden  
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  
everything  
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has been  
replaced  
by AI.\*  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  
replace it,  
Java did  
not  
replace  
C++, and  
Python  
did not  
replace  
Java.  
Given the  
nature of  
high level  
languages,  
I treat an  
LLM as  
one more  
high level  
language.  
(And  
where has  
engineerin  
g gone?  
Engineerin  
g is the  
difference  
in the  
thinking  
itself, in  
knowing  
what to  
make and  
in  
connecting  
technologi  
es and  
developing  
them.)

I love  
vibecodin  
g

Tony  
Stark is a  
vibecoder  
with  
unlimited  
tokens. As  
far as I  
see,  
internships  
and  
projects  
are  
presented  
as though  
they  
belong to  
certain  
people.  
What gets  
inherited  
is not only  
money.  
You can  
call it  
inherited  
vision, you  
can call it  
social  
climbing,  
and there  
is even a  
niche for it  
now,  
something  
like a class  
based  
networkin  
g hub  
founder.  
What will  
happen  
soon is



that  
somebody  
starts a  
business  
with a  
Claude  
Pro  
account  
and has  
graduates  
of good  
schools  
working  
underneath  
them,  
when  
those same  
students  
could have  
started  
that  
company  
with their  
pocket  
money.  
Nevertheless,  
if it is  
not rocket  
science  
and it is  
not tank  
design, I  
do not  
think any  
work that  
needs no  
large  
capital is  
as big and  
as  
irreplaceable  
as it is  
claimed to  
be. Your  
application  
was

rejected,  
so say that  
you could  
do this too  
and carry  
on your  
way.

Everyo  
ne should  
benefit  
from  
technology  
, 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  
importantl  
y,  
everyone  
can,  
because 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  
complaine  
d, and  
nothing  
about  
whether  
they

would  
have  
noticed a  
broken  
app.

Who am  
I?

I am  
Damla, a  
CS  
student at  
Bilkent. I  
was on the  
board of  
IEEE, I  
worked as  
a Python  
assistant, I  
did an  
internship  
and a  
fellowship,  
and the  
rest is on  
my CV.

Actually  
I was a  
coder  
before CS  
took over,  
starting  
with  
HTML at  
11 and a  
lot of  
Stack  
Overflow.  
Now I  
vibecode  
anyway.  
(Okay,  
what I

really do  
is LLM  
systems  
engineerin  
g, which  
means I  
connect  
systems  
and  
engineer  
them.)

ir-globe  
draws  
what 198  
countries  
do to each  
other and  
it has  
been going  
for months  
without  
me  
touching  
it, on  
infrastruct  
ure that  
costs 0  
dollars a  
month.  
stitchu  
takes a  
photograp  
h of a  
garment  
and gives  
back a  
sewing  
pattern,  
and it has  
a gate  
that  
decides  
whether  
that  
pattern  
can

actually  
be sewn,  
which I  
wrote  
after  
printing  
patterns  
that  
passed  
every test  
I had and  
could not  
be sewn at  
all.  
lulumelon  
measures  
what  
language  
models say  
about a  
brand and  
prints a  
range  
rather  
than a  
single  
number,  
because on  
its first  
live run  
the honest  
interval  
ran from 0  
to 33,3.  
rabadon is  
a gate  
system for  
agents,  
written in  
C++ with  
no  
dependenc  
ies, 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  
thinking  
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.

Localho  
st 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  
required  
.env files  
and API  
keys,  
because  
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  
attackers  
arrive, 401  
is the part  
people  
touch, and  
501 is  
money.  
Afterward  
s I will  
write  
about  
LLM  
system  
design,  
orchestrati  
on, loops,  
workflows  
and gates.

Every  
chapter  
opens with  
a real  
incident  
and closes  
with the  
thing you  
can do

tomorrow,  
on your  
own  
project. I  
don't want  
to stretch  
the  
schedule  
because 2  
months in  
tech = 10  
years of  
developme  
nt 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

footnotes.  
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  
manageme  
nt and the  
startup  
world will  
go.  
Companies  
still run  
events to  
hand out  
the kind of  
knowledge  
you can  
only get  
through  
experience  
, and then  
they turn  
creative  
people  
away with  
reasons on  
the level  
of you are  
a Gemini,  
that is  
why you  
were

eliminated  
. To tell  
you the  
truth, I do  
not think  
anybody is  
as well  
intentione  
d 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  
happiness  
for me.

Thanks

Years ago  
the yazbel  
documenta  
tion made  
me  
interested  
in  
computer  
science,

and I  
changed  
my  
departmen  
t. Even  
though we  
have not  
been  
writing  
code by  
hand for  
the last  
year, it  
gave me a  
love of CS  
that no  
undergrad  
uate  
degree  
could have  
given me.  
We used  
to shorten  
loops with  
algorithm  
analysis,  
and now  
we do the  
same thing  
inside  
workflows.  
The  
language  
changed  
and the  
tool  
changed,  
while the  
purpose  
and the  
logic did  
not, so I  
still think  
this  
motion in  
CS is a

matter of  
perspective.  
e.

So  
when I am  
no longer  
a sweet  
student  
but a  
businesswo  
man, I  
hope this  
book will  
have  
enlightene  
d  
somebody,  
entertaine  
d  
somebody,  
or made  
somebody  
think.

Two  
heads are  
better  
than one,  
so  
whatever  
work you  
are in, try  
your own  
idea too.  
My  
endless  
respect to  
everyone  
who is  
dreaming  
and  
working  
for  
something.

---

\* Is CS  
dead?  
The  
claim  
is  
usuall  
y  
made  
about  
a  
langu  
age,  
not  
about  
the  
field.  
COB  
OL  
was  
going  
to be  
replac  
ed by  
C++,  
C++  
by  
Java,  
Java  
by  
Pytho  
n,  
and  
every  
one of  
them  
is still  
runni  
ng



some  
where  
right  
now.  
What  
chang  
ed  
each  
time  
was  
the  
height  
of the  
langu  
age,  
not  
wheth  
er  
some  
body  
had  
to  
decide  
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  
terminal  
prints an  
address.  
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  
browser or  
on my  
computer  
or on the  
internet.

All three  
feel fine  
right up  
until  
something  
breaks,  
and then  
none of  
them tell  
you where  
to look.<sup>1</sup>

---

<sup>1</sup>  
**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  
localhost:8  
000 in  
your  
browser.  
The word  
hello is  
there in  
large  
letters,  
arriving

from a  
server  
small  
enough  
that  
nothing  
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  
instruction  
and the  
browser  
drew the  
letters  
differently,  
because  
what  
travelled

to it was  
never a  
page. It  
was a set  
of  
instruction  
s for a  
program  
that  
carries  
them out.

How does  
the  
browser  
learn  
about the  
second  
file?

One file is  
not how  
anything  
real  
arrives.  
Next to  
index.html  
make a file  
called  
style.css  
containing  
h1 { color:  
crimson; }  
and  
mention 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  
index.html

. It read  
that file  
and came  
to a line  
mentionin

g 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  
browser  
stops  
keeping  
copies of  
its own.  
Now go to  
the  
terminal  
and stop  
the server  
with Ctrl  
and C,  
then  
refresh the  
page.

The  
page is  
gone and  
there is no  
error  
about

your  
HTML,  
because  
your  
HTML  
never  
arrived.  
Nothing  
had been  
sitting in  
the  
browser  
waiting for  
you.

Start  
the server  
again and  
refresh.  
Hello  
comes  
back in  
red  
exactly as  
before,  
drawn  
from  
nothing. A  
page is a  
delivery  
that  
happens  
again  
every time  
somebody  
looks.

What  
does this  
look like

in a real  
project?

Open the  
project  
you have  
been  
working  
on and  
refresh it  
with the  
panel  
open. The  
same list  
appears,  
only far  
longer.  
The  
document  
sits at the  
top.  
Everythin  
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  
program  
on some  
machine  
sent those  
files. On  
the hello  
page you  
know  
which one,  
because  
you  
started it  
yourself  
and it is  
still sitting  
in your  
terminal.  
On your  
real  
project  
you have  
probably  
never  
thought  
about it.

CHE  
CK

Op  
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Ho  
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file  
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can  
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thi  
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file  
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by  
a  
file  
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No  
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vin  
g  
tod  
ay.  
It  
has  
bee  
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goi  
ng



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eve  
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visi  
tor  
sin  
ce  
the  
da  
y  
it  
ap  
pe  
are  
d.

---

☐ my  
project  
passes  
this  
check

You just  
started a  
server  
inside a  
folder  
without  
my having  
said what  
a folder is,  
and that  
gap has to  
close  
before we  
can ask  
whose  
machine  
your files  
come  
from. So

the  
terminal  
and the  
folder  
come next.

# why can your deploy not find your files?

The same  
command  
run one  
level up  
serves  
nothing.  
Most  
deploy  
failures  
start  
here.

---

You ran a  
command  
inside a  
folder a  
moment  
ago and a  
server  
appeared,  
and I  
never said  
which  
folder it  
was  
reading or  
why that

mattered.  
The same  
command  
run from  
one step  
higher up  
would  
have  
served  
nothing.

A  
whole  
family of  
failures  
comes out  
of that.  
The build  
that works  
on your  
machine  
and  
returns file  
not found  
on the  
deploy is  
one, the  
image that  
loads  
locally 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  
developme  
nt 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.



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



Plain `ls`  
lists files  
and  
folders  
together  
with no  
way to tell  
them  
apart, and  
`-F` puts a  
slash on  
the end of  
every  
folder  
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 directory, into the Desktop that sits inside wherever you already are. Run `pwd` again and the answer has grown by one step. Run `ls -F` and the contents 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  
underneat  
h 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.

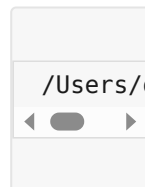
Now `cd` your way to the same folder and run `ls -F`.

They are the same thing. The icons on the left and the names on the right are one folder described in two ways, and the three commands 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 starting point, so your whole disk is a single tree.

A path is directions through that tree and pwd printed one of them.



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 written on one line.

There are two kinds.



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.



Open  
localhost:8  
000. There  
is no page,  
only a list  
of folder  
names.

Nothing  
was moved  
and  
nothing  
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  
unreachabl  
e.

That is  
the entire  
failure,  
and here is  
why it  
stays  
invisible  
until it  
costs you  
a day. A  
few years  
ago  
lecturers  
in physics  
and  
engineerin  
g started

running  
into  
something  
they could  
not  
explain.  
They  
would ask  
a class to  
open a file  
from a  
particular  
directory.  
We as  
students  
usually  
struggle to  
do exactly  
that,  
myself  
included,  
even  
though we  
use a  
computer  
all day  
and use it  
well.

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

That  
model  
works for  
daily life.  
Put  
everything  
in one pile  
and search

when you  
need  
something.  
You will  
find your  
holiday  
photographs  
every  
time. It  
stops  
working at  
the deploy,  
because  
the  
machine  
you deploy  
to has no  
search  
box. It is  
handed a  
path and  
goes  
exactly  
there. If  
nothing is  
there it  
stops.

Directory  
structure  
is so  
ordinary  
to the  
people  
who know  
it that  
words for  
it are hard  
to find, so  
nobody  
explains it  
and  
nobody  
asks.

Why does  
this  
decide  
whether  
things  
work?

Every  
build step,  
every  
deploy  
tool and  
every error  
message  
you will  
read for  
the rest of  
your life  
assumes  
you know  
where you  
are  
standing.

File  
does not  
exist  
almost  
always  
means a  
relative  
path was  
read from  
a folder  
you were  
not  
expecting.

The file  
was there  
all along,  
and the  
program  
was  
standing  
somewhere  
else when  
it went



looking for  
it. You  
saw  
exactly  
that a  
minute  
ago with a  
server one  
level too  
high.

Some-  
thing works  
on your  
machine  
and dies  
on the  
deploy for  
the same  
reason.

You typed  
the  
command  
while  
standing  
inside the  
project  
folder.

The other  
machine  
runs it  
while  
standing  
wherever  
it happens  
to start, so  
the  
relative  
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.

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☐ my  
project  
passes  
this  
check

Next  
comes  
localhost,  
and the  
reason a  
link that  
opens  
instantly  
for you  
does not  
open for  
your  
friend.

why  
does  
your  
link  
only  
open  
for  
you?

Your  
machine  
answers  
its own  
name.

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

---

This  
chapter is  
about  
famous  
localhost:3  
000. 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:3  
000, and  
how to fix  
this issue?

What  
does  
localhost  
mean?

It begins  
with  
localhost:3  
000 or  
127.0.0.1:3  
000, which  
are the  
same  
address  
written  
two ways.  
localhost  
is a name  
and  
127.0.0.1

is the  
number  
the name  
stands for.  
RFC 6761  
reserves  
both for  
one  
purpose,  
and that  
purpose is  
to mean  
the  
computer  
that is  
asking.  
When you  
type it,  
your  
machine  
sends the  
request to  
a program  
on itself.  
The  
request  
never  
leaves the  
machine,  
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  
problem,  
because  
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.

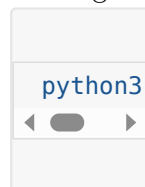


This starts  
a small  
web  
server.

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  
looking 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  
loopback  
address  
alone, so  
requests  
arriving  
over wifi  
were never  
answered.

Without  
the flag  
this tool  
listens on  
0.0.0.0,  
which is  
not an  
address  
you  
connect  
to. It  
means  
every  
network  
interface  
the  
machine  
has,  
including  
the wifi  
card. A  
request  
from the  
phone is  
now  
accepted  
the same  
as one  
from the  
machine  
itself. You  
will see  
0.0.0.0  
again in  
Docker  
logs and in  
cloud  
deploy  
output  
and it  
always  
means the  
same  
thing.

Now  
find the  
laptop's  
address on  
the local  
network.  
On a Mac  
that is  
ipconfig  
getifaddr  
en0 and  
on Linux  
hostname  
-I. It looks  
like  
192.168.1.  
24. If the  
Mac  
command  
comes  
back  
empty  
your wifi  
is on  
another  
interface,  
so try en1.  
Type  
http://192  
.168.1.24:8  
000 into  
the phone  
and the  
file list  
appears.  
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  
network  
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  
inside your  
home  
network  
and means  
nothing  
outside it,  
so a friend  
in a cafe  
or a  
customer  
on mobile  
data  
cannot  
reach it.  
And when  
the laptop  
lid closes,



nothing is  
running  
anywhere.

A  
product  
has to  
answer  
while you  
are asleep,  
so the  
program  
has to run  
on a  
machine  
that stays  
on and has  
an address  
the  
internet  
can route  
to.

Putting it  
there is  
called  
deploying,  
and that is  
chapter  
16. ir-  
globe  
answers at  
three in  
the  
morning  
because it  
is not on  
my laptop.

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yet  
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☐ my  
project  
passes  
this  
check

After that  
come the  
two  
commands  
you run

without  
reading  
them.

Only one  
of npm  
run dev  
and npm  
run build  
makes a  
thing you  
can  
deploy.

what  
is  
the  
difference  
between  
npm  
run  
dev  
and  
npm  
run  
build  
?

One  
builds  
pages in  
memory  
for you.

The  
other  
writes  
the  
folder  
your  
users  
get.

---

Localhost  
turned out  
to be a  
name your  
machine  
uses for  
itself. The  
other half  
of the  
address is  
still  
unexplaine  
d, because  
something  
is  
answering  
at that  
door, and  
in a  
framework  
project  
that  
something  
is npm run  
dev.

You  
have run  
that  
command  
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  
probably  
never  
opened.  
That  
folder is  
the part  
your users  
get.

What is  
running  
when you  
run npm  
run dev?

What runs  
is a  
program  
sitting in  
your  
terminal  
and  
waiting to  
be asked  
for things,  
the same  
way  
python3 -  
m  
http.server  
did in  
chapter 1.  
This one is  
far  
cleverer  
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  
component  
s and not  
one of  
them is a  
page.  
Nothing  
on the

disk  
matches  
what you  
saw in  
view  
source.

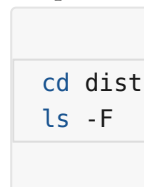
The  
dev server  
built that  
page in  
memory  
the  
moment  
your  
browser  
asked for  
it and  
then let it  
go. Its  
whole job  
is to read  
the source,  
work out  
what the  
browser  
needs  
right now  
and hand  
it over.  
Then it  
watches  
the files so  
it can do  
the same  
thing the  
instant  
you save.  
Nothing  
was  
written  
down, so a  
save  
appears in  
the

browser in  
under a  
second.

What  
does the  
build do?



It takes a  
while,  
where the  
dev server  
started  
instantly.  
When it  
finishes  
there is a  
new folder  
called dist  
on Vite  
and .next  
on Next.js.  
Go in  
there with  
the  
commands  
from  
chapter 2.



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  
writing a  
word of it  
to disk.

Which  
one gets  
deployed?

The folder  
gets  
deployed,  
never your  
source and  
never the  
dev server.  
Deploying  
means  
building  
that folder  
and  
putting its  
contents  
somewhere  
that  
answers  
requests  
all day, so  
a visitor is  
handed a  
finished  
file instead  
of waiting  
for a  
program  
to work  
one out.

You  
can serve  
that folder

yourself  
right now.



Open  
localhost:8  
000. That  
is your  
site,  
coming  
out of a  
plain file  
server that  
has never  
heard of  
your  
framework  
. It is the  
same  
server that  
handed  
you one  
line of  
HTML in  
chapter 1.

Why do  
the two  
behave  
differently?

'Same  
code, same  
project, so  
it will  
behave the  
same way,'  
you may  
be  
thinking.

Open one  
of those  
scripts in  
dist and  
read it.  
Your  
function  
names are  
gone,  
replaced  
by single  
letters.

The spaces  
are gone.  
The whole  
file is one  
line.

The  
dev server  
is  
optimised  
for you. It  
starts  
instantly  
and  
refreshes  
instantly,  
keeps your  
variable  
names so  
errors stay  
readable,  
and  
squashes  
nothing.  
The build  
is  
optimised  
for the  
visitor, so  
it makes  
the  
smallest  
files it can,  
squashes  
everything

together,  
drops code  
that  
nothing  
uses and  
shortens  
every  
name it  
can reach.

Squashi  
ng changes  
behaviour.  
Code that  
quietly  
relied on a  
function  
still  
having its  
own name  
breaks,  
because  
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  
afterwards  
changes  
nothing  
until you  
build  
again, and  
chapter 13



is about  
the  
trouble  
that  
causes. A  
file the  
dev server  
found by  
walking  
your folder  
is missing  
from the  
output  
entirely 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  
machine  
they are  
usually  
telling the  
truth,  
because  
their  
machine  
was

running  
the  
friendly  
version.

Before  
you  
deploy,  
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  
production  
, and you  
get to find  
it while  
you are  
sitting in  
front of it.

CHE  
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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  
differ  
ent  
roo  
m?

Everythi  
ng  
delivere  
d to the  
browser  
belongs  
to  
whoever  
is  
standing  
there.

---

Everythin  
g so far  
has  
happened  
in one  
room.  
Files  
arrive and  
the  
browser  
draws

them. You  
have now  
read your  
own  
project  
the way a  
visitor  
reads it. A  
shop has a  
second  
room  
behind the  
counter  
where the  
till and  
the keys  
are, and  
nobody  
has to be  
told why.  
In a  
project  
both  
rooms  
look like  
folders  
sitting  
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  
belongs 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,  
including  
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  
bottom 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  
program  
on another  
machine  
that  
answers  
requests.  
It runs  
somewhere  
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  
running in  
the  
browser is  
a locked  
cupboard  
standing  
in the  
dining  
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  
accepts,  
meaning  
this  
address  
with this  
method  
and these  
fields.

Anything  
not on the  
menu is  
refused.

Writing  
one is the  
act of  
deciding  
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

understood  
everywhere to only  
fetch and search  
crawlers  
act on  
that  
understanding. That  
is how a  
link which  
deletes a  
row gets  
triggered  
by a  
crawler  
that was  
only  
looking  
around.

What do  
the  
numbers  
mean?

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

200  
means it  
worked.  
404 means

the  
kitchen  
understood  
d      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  
confused  
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  
refuses  
anyway.  
Identity  
and  
permission  
are  
separate  
systems  
with  
separate  
fixes, and

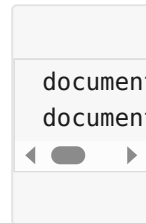


telling  
them  
apart is  
the whole  
of chapter  
26.

Can you  
break  
your own  
rule?

Find  
something  
in your  
own  
project  
that the  
page  
refuses to  
let you do.  
A submit  
button  
that stays  
disabled  
until the  
form is  
valid, a  
field with  
a  
maximum  
length, a  
section  
that only  
appears  
when you  
are logged  
in.  
Anything  
the page  
decides.  
Open  
the  
developer

tools and go to the Console tab. Then type one of these, matching whichever rule you found.



The button is live. The field takes as much as you want. You did not find a hole in your code, you retyped 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  
cannot  
reach,  
which is  
the room  
this  
chapter is  
about.

Where  
does the  
key go?

Into the  
kitchen  
and never  
into a  
request  
the  
customer  
can read.

stitchu  
sends a  
photograph  
to a  
vision  
model and  
that  
model  
charges  
per call.  
The key  
that pays  
for it  
belongs in  
the till, so  
the  
browser  
never  
holds it.  
The

photograph  
h 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  
request  
that leaves  
their  
machine  
and find  
nothing in  
them to  
take.

The  
wrong  
version is  
one line of  
difference.  
The  
browser  
calls the  
model  
directly  
with the  
key  
attached  
to the  
request. It

works on  
the first  
try (which  
is the  
trouble)  
because  
from  
behind the  
counter  
both  
versions  
look the  
same to  
you. Every  
visitor  
now holds  
a working  
key billed  
to your  
account,  
and  
chapter 31  
is about  
the size of  
that bill.

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every-  
thing  
hiding  
in  
that  
request  
is  
public.

What  
in  
your  
code  
does  
cost  
money  
or  
grants  
access  
?

An  
API  
I  
key  
, a  
database  
URL



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vin  
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it.

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☐ 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.