

Browser address bar: `github.com/HastiGD/website-homepage/tree/master`

Navigation bar: Search or jump to... Pull requests Issues Marketplace Explore

Repository: HastiGD / website-homepage

Buttons: Unwatch 1 Star 0 Fork 0

Navigation tabs: Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Repository details: master 2 branches 0 tags

Commit history table:

Commit	Message
HastiGD added to readme	
images	test deploy
scripts	added email verification
styles	test
.eslintrc.js	Homepage of Hasti's website
.gitignore	Homepage of Hasti's website
README.md	added to readme
bio.html	added email verification
index.html	test deploy
package-lock.json	added header
package.json	added header

Clone options: Clone (HTTPS, SSH, GitHub CLI), Open with GitHub Desktop, Download ZIP

Repository description: This is the homepage of my personal website

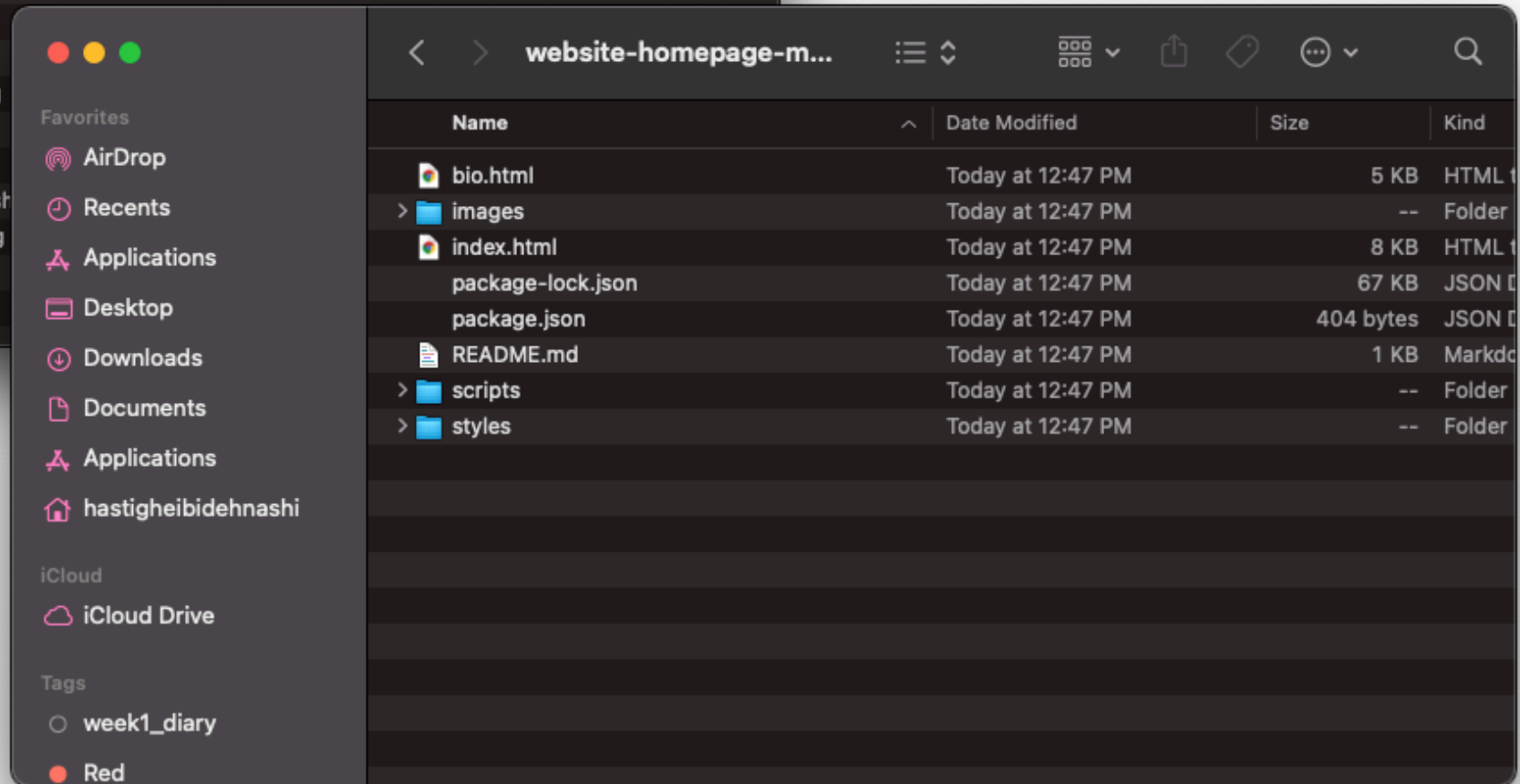
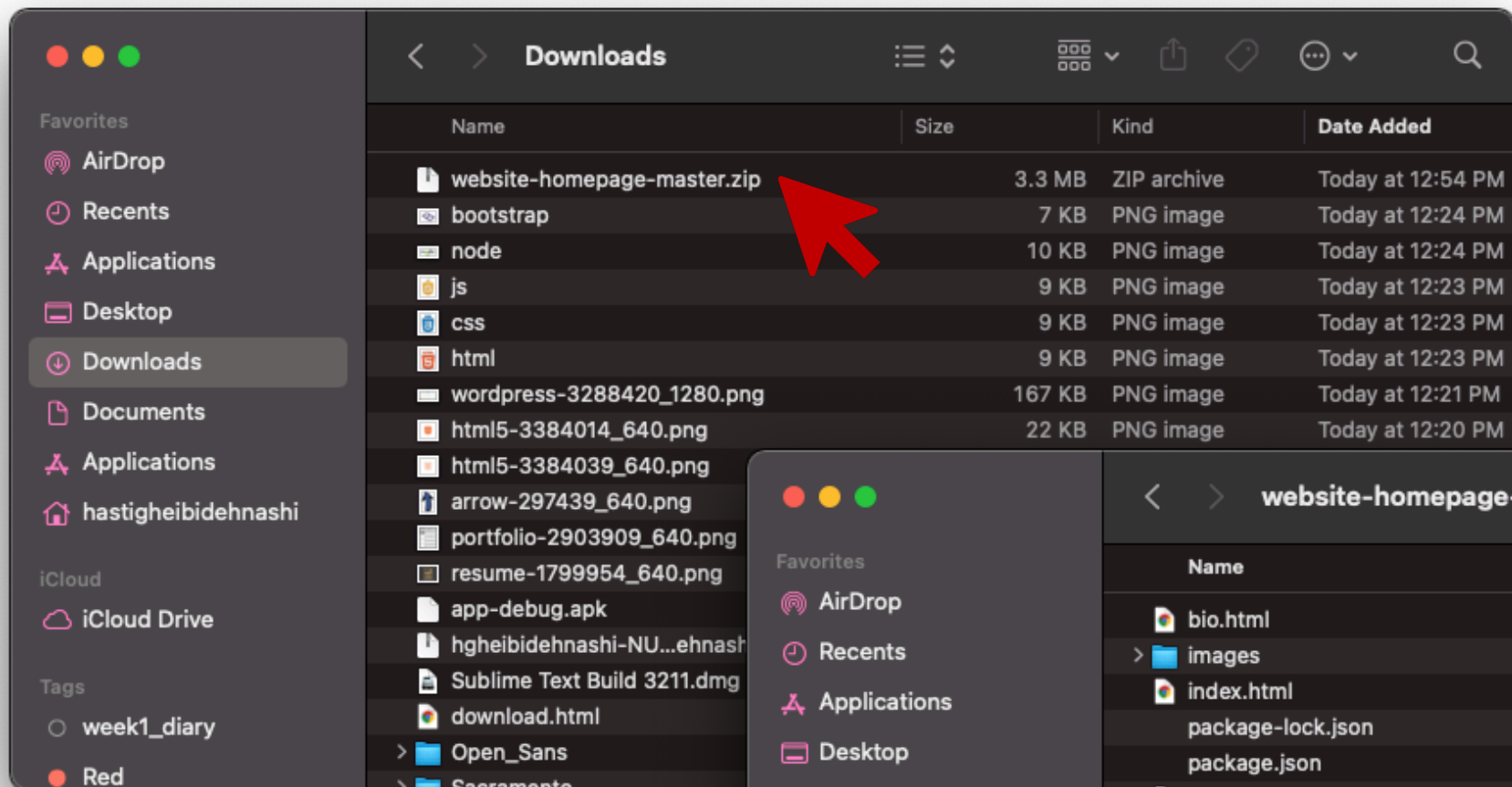
Releases: No releases published. Create a new release

Packages: github-pages Active

Languages: HTML 68.3%, CSS 26.1%, JavaScript 5.6%

README.md content: Hasti Gheibi Dehnashi's Homepage

Find the project repository at <https://github.com/HastiGD/website-homepage> and download the source code

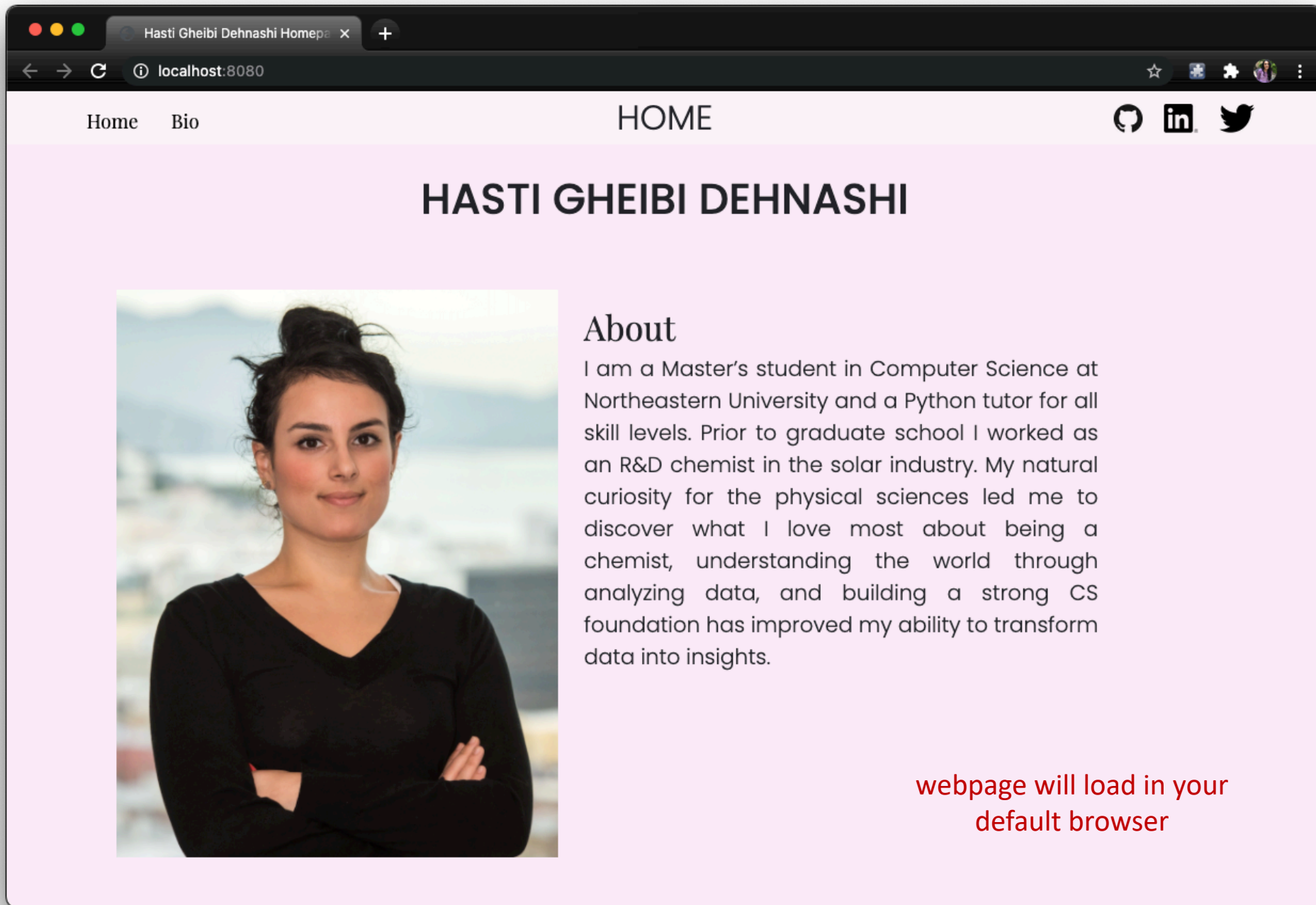


open the zip file to view folder contents

- ! you need to have node.js and the reload package installed in the project directory
- for this step to work

```
website-homepage-master — node • node ~/.npm-global/bin/reload -b —...  
[hastigheibidehnashi ~ % cd downloads/website-homepage-master  
[hastigheibidehnashi website-homepage-master % reload -b  
  
Reload web server:  
listening on port 8080  
monitoring dir /Users/hastigheibidehnashi/Downloads/website-homepage-master  
█  
  
cd into the project folder  
use $ reload -b to open the site in your browser
```





Home Bio

HOME



HASTI GHEIBI DEHNASHI



About

I am a Master's student in Computer Science at Northeastern University and a Python tutor for all skill levels. Prior to graduate school I worked as an R&D chemist in the solar industry. My natural curiosity for the physical sciences led me to discover what I love most about being a chemist, understanding the world through analyzing data, and building a strong CS foundation has improved my ability to transform data into insights.

webpage will load in your
default browser