

David McNeary

Github: <https://github.com/dmcneary/>

Portfolio: <https://dmcneary.github.io/>

LinkedIn: <https://www.linkedin.com/in/davidmcneary/>

djmcwebdev@gmail.com | 541-892-4133 | 3827 Wade Street, Mar Vista, Los Angeles, CA 90066

SUMMARY

Full Stack Web Developer with a strong interest in engineering Javascript solutions. Quick to adapt to new environments, best practices, and skill sets & eager to implement and expand proficiencies.

Develops web apps with mobile-first responsive designs in mind. Addicted to algorithms and frustration.

TECHNICAL PROFICIENCIES

HTML5 & CSS3 (Flexbox & Grid), Sass, Less, Bootstrap 4, JavaScript (ES6, jQuery & jQueryUI), Wordpress, PHP, Firebase, MongoDB/Mongoose, MySQL/Sequelize, ORMs, REST APIs, Node, Express (with Handlebars & Pug), React, Redux, Next, Passport, Leaflet, Webpack, Parcel, Travis CI, Heroku, Git with Github & GitLab, Windows(10/7/XP/2000/98/95/3.1), Linux (Mint), MacOS

APPLICATIONS & PROJECTS

FitMonkeys

<https://obscure-wave-97311.herokuapp.com>

<https://github.com/dmcneary/fit-monkeys>

Give users a way to track physical activities with interactive maps. Built authentication using only Passport and React , along with numerous React pages and components. Collaborated with team & developed database controllers on the backend.

Google Books List

<https://google-books-list.herokuapp.com/>

<https://github.com/dmcneary/google-books-list>

Search for books by keyword and store them to a list to be referenced later. Full stack MERN app using the Google Books API.

AP News Scraper

<https://ap-news-scraper.herokuapp.com/>

<https://github.com/dmcneary/news-scraper>

Full-stack app using server-side templates. Scrapes with AJAX & JSON to read new articles from the AP newswire using Cheerio.

EXPERIENCE

Cynergy Cycles

Santa Monica, CA

Service Tech Lead

07/2017 to 06/2019

- ⚙️ Helped to manage IT issues throughout the store
- ⚙️ Used Slack, Jira, and Confluence for collaboration
- ⚙️ Debugged e-bike firmware and hardware
- ⚙️ Improved service revenues consistently in 2019
- ⚙️ Mitigated & analyzed component warranty issues

EDUCATION

⚙️ **Santa Monica College** – A.S. Computer Science, 2019 - Present

⚙️ **UCLA Extension** – Full-Stack Flex Coding Boot Camp, 2018-2019

⦿ <http://t.cred.ly/27531f6a-5b7e-412a-9717-f9fe20c17d84>

⚙️ **University of Oregon** – 2007-2010