

Billy Levin

Junior Web Developer - github.com/billylevin

58 Wansford Park
Borehamwood
Hertfordshire, WD6 2PH
07446 020950
billy.levin97@gmail.com

EXPERIENCE / PROJECTS

ONE-MENU — *Web Developer Internship*

Summer 2018

- Created the new landing page for the company. An incomplete (several minor bugs) version can be seen at features.one-menu.com
- Built with React and exposed me to several new technologies including Gatsby, Storybook
- Received an introduction to unit testing with Enzyme and Jest and learned about its importance
- Created my own general purpose, responsive “slider” component, including some unit tests
- A report written by my employer is available upon request

GymTracker— *Plan/track your daily meals and exercises*

Code not yet publicly available

- My most complex personal project so far, where I implemented many new technologies I had spent months learning
- Uses React, Typescript, Formik, Yup (for both frontend and backend validation), GraphQL/Apollo, Express, Yarn Workspaces, and many more
- While this app is not fully up and running yet, I’d love to go through the code with you and show you what I’ve learned!

React Book List — *Track your books and create a wishlist*

Code: github.com/BillyLevin/react-booklist

- Coded from scratch with SCSS and React
- Includes book creation, editing, and deletion
- Gave me some insight into how components should be organised and how to validate prop types
- Uses local storage and lifecycle methods to keep the tables updated

SKILLS

HTML - semantic layout, accessibility, SEO practices

CSS - responsive design, flexbox, CSS grid, BEM methodology, Sass (SCSS)

JavaScript - proficient (including useful ES6 features)

React - personal and professional experience

Node.js/Express/GraphQL/Apollo - good personal experience

Command line - intermediate CLI skills including use of package managers (NPM, Yarn)

Version control - professional experience with Git, including collaborating with other developers

EDUCATION

King’s College London

BSc Mathematics

2016-2019

Parmiter’s School —

GCSEs : 10 grade A*-C

A Levels : Maths, Further Maths, Computing, AS Physics

2009-2016

MealPlanner — *Calorie/protein tracking app*

Code: github.com/BillyLevin/mealplanner

- Built from scratch with HTML, SCSS, and vanilla JavaScript using the module pattern
- This project taught me a lot about code architecture and dealing with local storage
- Helped me to understand the type of project a framework such as React would be useful for