Billy Levin

Portfolio: billylevin.github.io **GitHub:** github.com/BillyLevin

58 Wansford Park Borehamwood, Hertfordshire WD6 2PH **07446020950**

billy.levin97@gmail.com

EXPERIENCE / PROJECTS

ONE-MENU — Web Developer Internship

IUNE 2018 - AUGUST 2018

- Responsible for the creation of the front-end of the new ONE-MENU website with Gatsby
- Trusted to solve complex problems independently
- Gained invaluable professional experience as a Web Developer, learning a lot about collaboration and working as part of a team

GymTracker — Personal Project

www.gymtracker.xyz • github.com/billylevin/gymtracker

- Full stack meal and exercise planning app, built with NextJS, GraphQL, Apollo, Express, TypeORM, and TypeGraphQL
- User authentication with sessions and cookies
- Uses all of the CRUD operations
- Structured as a monorepo using Yarn workspaces for easy full stack development
- Deployed to DigitalOcean using Docker

MealPlanner — Personal Project

billylevin.github.io/mealplanner • github.com/billylevin/mealplanner

- Built from scratch with HTML5, SCSS, and vanilla JavaScript using the module design pattern
- This project taught me a lot about code architecture and dealing with local storage
- Helped me to understand why libraries such as React make development much easier for more complex apps

React Booklist — Personal Project

billylevin.github.io/react-booklist • 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 & TECHNOLOGIES

HTML5 • CSS3 / SCSS •

JavaScript (ES6) • React /

Gatsby / NextJS • Styled

Components • Formik •

Node.js • Express • GraphQL •

PostgresQL • TypeORM •

Version Control (Git) •

TypeScript • NPM / Yarn •

Docker • Storybook • Redis • Enzyme / Jest

EDUCATION

King's College London — Mathematics BSc

SEPTEMBER 2016 - IUNE 2019

Parmiter's School

SEPTEMBER 2009 - JULY 2016

A-Levels: Further Mathematics (A), Mathematics (A*),

Computing (B), AS Physics (C)

GCSEs: 10 grade A*-C