Jools Barnett | Frontend Web Developer

Location: Leigh-on-Sea, Essex Tel: 07871 314067

Email: joolsbarnett@gmail.com

Portfolio: https://www.joolsbarnett.com Github: https://github.com/vitamins999

About Me

I'm a creative problem solver, passionate about using my creative skills to find solutions to challenges and problems using technology as a tool. This has resulted in a specialisation with Javascript and React (specifically Next.js). Additionally, I love learning new tech and am drawn to front end web development due to its nature as an exciting, ever-evolving field. Furthermore, the collaborative nature of professional software development harnesses my love of working with others in order to create user-friendly web solutions for other people to consume and enjoy.

I believe my proven track record of analysing customer and client requirements, and using my technical skills in a variety of programming languages to create an effective solution for these requirements, would be an asset to your organisation.

Core Skills

- Javascript (ES5 and ES6)
- · React and Next.js
- HTML, CSS, SASS, Tailwind CSS
- Node.js and Express.js
- SQL and PostgreSQL
- NoSQL and MongoDB
- Redux and Redux Toolkit

- API Integration and Development (REST)
- Unit and Integration Testing with React Testing Library
- Web Scraping with Axios, Puppeteer and Cheerio.js
- Python

Freelance Experience

2020 - Current

Freelance Web Developer

Key Project

Essence & Elements

Website | Github Repo

- Consulted with the client and assessed their requirement for a website to promote and sell their spiritual healing services and products, whilst also having very little money available to spend at such an early stage in their business.
- Devised and negotiated with the client on an appropriate solution. As the amount of products is very low (less than 30) and unlikely to change often, products were to be sold directly through Etsy for managing payment, with item pages on the client's website linking to the relevant Etsy page. Furthermore, as the client required direct contact with customers via email for organising their services, this was achieved through integrated contact forms.
- Coded a fully responsive full stack website with a Next.js SSG frontend and CMS (Strapi) backend.
- Engineered solution to allow simple upscaling in the future if the client wishes to integrate payment solutions into the website directly, involving technology such as the Paypal API or the Stripe API.
- Maximised money saved by using Netflify and Heroku (free tier) for free hosting.
- Surpassed customer's expectation on money saved as solution only required one flat fee for work involved and domain name, and no monthly subscription costs for hosting or services.
- Stack: Next.js, Typescript, Tailwind CSS, Framer Motion, Apollo, Strapi, GraphQL, PostgreSQL

Notable Personal Projects

uBooze

Website | Github Repo

 Identified a gap in the market for customers that want to know the cheapest prices for alcohol in their local supermarkets.

- Built a complex fully responsive full-stack PERN price comparison website for comparing alcohol
 prices in all major UK supermarkets, with the ability to filter results by supermarkets found within a
 1-3 mile radius of a customer's postcode.
- Oversaw completion over a 12 month period, from initial concept to professional shippable product.
- Developed my own REST API to communicate with the frontend, for interaction with the database, authorisation, user accounts, and geolocation functions.
- Integrated with Facebook API and Google API for OAuth functionality, and Mapbox API and Foursquare API for geolocation and nearby supermarket functionality.
- Created a web scraper with Axios, Puppeteer and Cheerio.js to scrape the supermarkets' websites for current product prices and details, to upsert into the cloud based PostgreSQL database.
- Implemented social media functionality, allowing users to favourite products and share their own favourites page with other users.
- Stack: Next.js, Tailwind CSS, Redux, Express.js, Node.js, PostgreSQL

Watchlist

Website | Github Rep

- Recognised a need for users of the movie list website <u>icheckmovies</u>, who want to know what movies on a list are currently available to stream in their country on Netflix and Amazon Prime.
- Coded a fully responsive serverless web app using Next.js serverless functions, that scrapes the
 movies from an icheckmovies list page and returns a list to the user of movies currently streaming
 in their region on Netflix and/or Amazon Prime.
- Integrated with <u>The Movie Database</u> API for movie data and streaming availability.
- Overhauled and streamlined from a project I originally designed in Python, and then in Vanilla JS.
- Stack: Next.js, Serverless Functions, Typescript, Tailwind CSS, Framer Motion, Axios, Cheerio.js

Oscar, Willow & Khan

Website | Github Repo

- Evaluated my skill set and identified I required a portfolio project to demonstrate my ability to create a fast and clean single page brochure website.
- Produced a single page brochure website for a fictitious investment company, utilising Next.js and Static Site Generation.
- Attained a Google Lighthouse score of 99%.
- Stack: Next.js, Typescript, Tailwind CSS, Framer Motion

Other Technical Skills

- Visual Studio Code
- Git and Github
- Windows, Mac OSX and Linux
- Bash
- Jest
- Typescript
- Framer Motion

- React Query
- React Hook Form
- CMS integration (Strapi) with GraphQL and Apollo
- Knex.js and Objection.js
- Passport.js
- C# (currently learning)

Education

Micromasters in Cybersecurity 2019

University of Rochester, New York

 LLB (Hons) in Law 2010 Open University, Milton Keynes

Interests & Hobbies

In my off time, I'm a screenwriter and independent filmmaker. Creative writing and the pursuit of collaborative storytelling has always been a major passion, and right now I'm in the end stages of pre-production for a comedy sci-fi web series being developed with a director friend. I'm also learning Spanish and love to play (very bad) chess.