

Vahap Can Dongel

Full Stack Developer

Enthusiastic and solutions-oriented Full Stack Developer with hands-on experience in designing, developing, and implementing user-centred web applications. Proficient in a diverse range of technologies including **JavaScript**, **React JS**, **Next JS**, **Node JS**, **PostgreSQL**, **MySQL**, and more. Demonstrated experience in efficiently managing application state using and creating visually appealing UI with **Tailwind CSS**. Proven ability in writing comprehensive test cases with **Jest** to ensure software quality and functionality.

Portfolio: vahapcandongel.co.uk

GitHub: github.com/VahapCanDongel

Email: vahapcandongel@hotmail.com

Phone: 0739373173

Key Skills

Front End

- JavaScript, ES6, ES7
- React JS
- Tailwind CSS
- Electron.js
- Recharts

Back End

- Next.js
- Node.js
- Azure
- Supabase

Databases

- PostgreSQL
- MySQL

Experience

College of Haringey, Enfield, and Northeast London (August 2021 – Current)

Web Development Teacher

- Deliver comprehensive courses on JavaScript and related technologies, such as React JS and BaaS like Supabase, Firebase
- Adept at teaching API development, contemporary web technologies, and test-driven development with a focus on security.
- Actively stay current with the latest front-end development tools and best practices, applying this knowledge to course material.
- Guided students through hands-on projects and monitored their progress, ensuring accurate record-keeping.
- Proactively researched and developed new course material and assignment briefs.
- Managed projects and worked closely with clients such as KPMG and Creative Media Hub

YELIZ - Clothes and Fabric Manufacturing (November 2022–May 2023)

Full Stack Developer Contract

Project:

Order Management System

- Web-based application development.
- A system tailored to streamline the order tracking process, facilitate inventory management, and provide analytical insights to drive business decision-making.
- Developing RESTFUL API with Next.js.
- Developing React Components.
- Implementing Cloud based development using Azure Databases (MySQL), Azure Web Apps.
- Leveraging the power of Recharts, the OMS offers comprehensive data visualization and reporting capabilities. It generates insightful reports on sales, inventory levels, and other key performance indicators, enabling data-driven decision-making.

Linkteacher (May 2020 - August 2020)

Full Stack Developer Intern

Project:

Interactive Learning Tool

- Web based application development.
- A comprehensive web application designed specifically for teachers to share and distribute lesson materials on a digital board. The platform allows teachers to upload various types of content, such as videos, documents, and images, which can be viewed by learners in designated subjects.
- Next.js for development of RESTful web services and middleware configurations.
- Applied full-stack web development with integrating Supabase authentication system.
- Worked on building an intuitive and seamless user interface using React JS.
- Comprehensive UI component testing with Jest.
- Implemented efficient state management, handling complex state logic across multiple components.
- Integrated ORM with a PostgreSQL database, efficiently managing complex queries.

Personal Projects

CGPrompt - Chat GPT Prompt Sharing

Next JS, Tailwind CSS, Supabase

- Designed and created a dynamic web application that is specifically tailored for Chat GPT users. The application enables users to share prompts, view useful prompts posted by other users, rate posted prompts, and provide feedback comments to help enhance the overall user experience.

Car Hire- Car Rental Website

React JS, Tailwind CSS

- This website boasts an attractive and responsive interface, ensuring an optimal viewing experience across a multitude of devices and screen sizes. Users are presented with an extensive range of vehicle options, each accompanied by comprehensive specifications and details. The platform further enhances user experience through a straightforward booking process, where customers can easily choose their preferred vehicle, set rental duration, and complete the reservation.

Shuishop - Restaurant Website

React JS, Tailwind CSS, Zustand

- This sushi website is a personal project created to practice and showcase frontend development skills and design techniques. The website features a visually appealing and responsive design, optimised for various devices and screen sizes. Users can browse through a diverse selection of sushi dishes, view detailed descriptions, and add items to the cart for a seamless online ordering experience.

Education

Canterbury Christ Church University (2021 - 2023)

Postgraduate Certificate in Education

University of Kent (2018 - 2021)

Computer Science (Artificial Intelligence)