

Theodoros Sphikas

JavaScript Software Developer

 tsphikas@gmail.com  theodoros.co.uk  github.com/tsphikas  07908 350 697

About Me

From the moment I produced “Hello World” in the console of my first application, I knew I was hooked into the world of software development. Software development has never been “just a job” for me, it’s offered an engaging challenge to continually learn and improve my skills in creating high-quality software. What started with “Hello World” has become a full-fledged passion that only gets more exciting as the years go by.

Below you’ll find projects I’ve completed that showcase my skills and general background in developing software.

Experience

Defect Portal Application

github.com/tsphikas/DefectPortal

Based on the Datalive defect portal by handsfree. This application was designed with JavaScript, node.js, and MongoDB. Designed for fleet use, it tracks the life cycle of vehicle defects. From creation to repair and manager sign-off.

React Photography Website

mariavphotographer.co.uk

This website was built for a local company as a showcase piece of my skills in React.

Truck Inspection Schedules Application

github.com/tsphikas/TruckInspectionSchedule

Built to solve a common problem in independent vehicle repair centres. This application provides access to all the different dealership repair schedules for heavy goods vehicles.

Powerlifting Phone Application

Available on google play.

This was built with Java and Android Studio. I made it available for free on google play. This was my first attempt at seeing how transferable my skills as a programmer had become.

Unity Xbox Game

github.com/tsphikas/FantasyIsland

I built this with my boys as a way of getting them involved with my journey as a developer. It’s an evolving project.

Skills

Programming Languages

JavaScript (ES6), HTML, CSS/Sass

Libraries and Frameworks

jQuery, React, Node.js, Express

Tools & Platforms

Git, WordPress

Education

Staffordshire University Bachelor of Science in Intelligence and Cyber Security