Herbie Vine

Areas of Expertise

Adobe Creative Suite

JetBrains Developer Suite

Microsoft Office 365 Suite

HTML, CSS, JS, Node.js, Vue.js, Vuex, Vue Router, MongoDB, Flutter, Dart

Git & GitHub

Google Firebase Suite

GCP, Cloud Functions

Education

2018 – 2019 (France):

2^{ème} année de Lycée (2_{nd})

2019 - 2020 (Jersey):

JPQ in computing

2020 - Present (Jersey):

BTEC Level 3 in IT

Personal Skills

Native French Speaker

Attention to Detail

Excellent Communication Skills

Problem Solving

Hard Working

Socials & Contact

GitHub

Stack Overflow

LinkedIn

UK: + 44 7551 202736

FR: + 33 6 46 82 10 51

vineherbie@gmail.com

Personal Summary

A talented student studying the BTEC level 3 in Computing at Highlands College, Jersey, with a proven record to deliver an effective and appropriate project within agreed timescales.

Work Experience

Graphic Design Studio / Paris, France / December 2017

I had a week in Paris with Adrien Benard, working with Photoshop to retouch and edit professional photos for companies. I worked on editing advertisements for Air France, Axa, Citroën Orange, Perrier...

Web Developer / Northampton, UK / June 2019

I spent a week in Northampton developing a website for Storm Print. I took full responsibility to design, develop, publish and manage the site.

Personal Projects

Calculator / June 2020 / GitHub - Google Play Store

I created a calculator using Flutter and Dart. This was my first mobile app and was quite a challenge. It has a theme selector and is available to download on the Google Play Store.

Kimp / June 2020 / GitHub - NPM

Kimp is an NPM package which generates unique identifiers. It can help with database names, post/image ids, and more. It's available to download through NPM and supports ES6 modules.

Swooo[sh] / July 2020 / GitHub - Website

Swooo[sh] is a URL shortener. It uses the MEVN stack (i.e. Node & Express as the back-end API, MongoDB as the database, and Vue.js as the front-end solution). It also has a very simple URL (swooo.sh) and supports custom IDs.

See more of my work on my GitHub