DIVINE OBETEN

FRONTEND DEVELOPER

PORTFOLIO: https://divineobeten.netlify.app | EMAIL: divineobeten9@gmail.com | CITHUB: https://github.com/Deevyn9 | LINKEDIN: https://www.linkedin.com/in/divine-obeten/

Frontend Developer with a problem-solving focus towards the development of applications. I make use of enterprise level languages to deliver solutions with a customer first approach.

LANGUAGES		FRAMEWORKS	TOOLS
 JAVASCRIPT 	• HTML	• REACT	• GIT
• TYPESCRIPT	• CSS	• BOOTSTRAP	• FIGMA
• SASS			• VSCODE

PROJECT EXPERIENCE

Bill Splitter App – Splits Bills Prices between a Specified Number of people.

- Using JavaScript Arithmetic operators, the calculations were made accurate.
- Using JavaScript, CSS and HTML, to display, create and store logic.
- Solving the problem of having to determine individual contributions to a bill.

Live Site: https://tipcalculatorbyme.netlify.app/ | Github Repository: https://github.com/Deevyn9/Tip-Calculator.git

Advice Generator – Generates different unique Advices using an API

- Using an API, making a call to pull advices at random from over 100 already created advices.
- Using JavaScript, CSS and HTML, to display, create and store logic.
- Having been Used by more than 20 people, it is said to have useful advices.

Live Site: https://github.com/Deevyn9/Advicegeneratorbyme.netlify.app/ | **Github Repository**: https://github.com/Deevyn9/Advicegenerator.git

To-do List App – Keep Track of your Tasks

- Using JavaScript, CSS and HTML, to display, create and store logic.
- It has a Drag and Drop Feature; it also has a theme toggler.
- Over 10 people have used t to track their activities, it is completely user-friendly.

Live Site: https://divines-todo.netlify.app/ | **Github Repository:** https://github.com/Deevyn9/Todo-List.git

CERTIFICATIONS

FreeCodeCamp Responsive Web Design Certificate

This certificate was issued upon completion of the Responsive design course and Five Responsive design Projects on the FreeCodeCamp platform.

https://bit.ly/responsivecertificate

FreeCodeCamp JavaScript Algorithm and Data Structures

This certificate was issued upon completion of the JavaScript Algorithm and Structure course and Five JavaScript Projects on the FreeCodeCamp platform.

https://bit.ly/JSCertficate