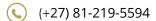
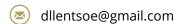
Dante Lentsoe

Software Developer





27, J Van Melle, CW4 Vanderbijlpark, 1911

TECHNICAL SKILLS

JavaScript

HTML5 & CSS3

PHP

React

Node.js

C#

C++

LICENSES & **CERTIFICATIONS**

- API's and Microservices(FCC)
- -Information Security and **Quality Assurance**
- -Golden Key International Honor Society(NWU)
- Digital Marketing (Google)
- Responsive Web Design (FCC)
- JavaScript Data Structures and Algorithms (FCC)
- Front End Libraries (FCC)
- Data Visualization (FCC)
- -C++ Programming (SAC)
- -Software Engineering (SAC)

PORTFOLIO

Linkedin

https://www.linkedin.com/in/dan te-lentsoe-2b6566148/

Personal Portfolio

https://dantelentsoe.netlify.app



About Me

My name is Dante and I am a Full Stack Web Developer. I have been freelancing from 2019, to date. I am currently seeking a challenge in a company with a vision to increase their commercial success. In attempts to grow my skills, and continuously learn, while growing with the company.



Projects

Personal library,

Tech-Stack: HTML5, CSS3, JavaScript, Node.js and MongoDB

Personal library is a web app that allows users to make post requests of books, and add and remove comments corresponding with the "id" (which is automatically generated when posting a book), which are then all rendered at real time to the front end. [Source Code] [Live Demo]

Dante's Science Blog,

Tech-Stack: HTML5, CSS3, SASS, JavaScript, Node.js and MongoDB

Dante's Science Blog Tracker is fully responsive blog website integrated with user subscription and message posts to database. [Source Code] [Live Demo]

Project (Mini) Collections,

Tech-Stack: HTML5, CSS3, JavaScript,

Secondary Portfolio is a collection of other web applications [Live Demo]



Education

2019-2020

FreeCodeCamp, Full Stack Computer Engineering,

Responsive Web Design

Javascript Data Structures and Algorithms

Front End Libraries

API and Microservices

Information Security and Quality Assurance

2020-2021

Saylor Academy, Computer Science Nano Degree,

C++ programming Software Engineering Computer Networking

2016-2020 Bachelor of Science, Animal Science,

Golden Key International Honor Society

Major in Nutrition

Thesis: In vitro ruminal dry matter degradability of green tea leaves (Camellia sinensis) treated with exogenous fibrolytic enzymes or polyethylene glycol