Vaughn Bernard

Full Stack Software Engineer

"Web developer by heart, and bird lover by nature - a full stack engineer looking to make the world better, little by little." Atlanta, GA 678-574-5203 vaughnbernard16@gmail.com linkedIn GitHub

EXPERIENCE

Water Treatment Operator — Cobb County-Marietta Water Authority, Acworth GA

September 2018 - December 2022

- Responsible for the treatment of potable drinking water to over 800,000 residents of Cobb County, GA in keeping with EPA and EPD federal and state standards
- Monitored plant status via data acquisition program, SCADA
- Performed Hourly lab analyses of samples and ensured compliance to state and federal regulatory standards

Lab Technician — Kemron Environmental Services, Atlanta GA

May 2018 - September 2018

 Performed Geotechnical testing according to ASTM standards on a wide range of material types including soil, tar sludge, sediment process wases, and water

EDUCATION

General Assembly—Software Engineering Certificate

December 2022 - March 2023

Completed Software Engineering Immersive teaching some
of the most modern and in-demand technologies. Completed
480 hours of lecture, project creation, and real world
application using frameworks and technologies such as
Javascript, Node.js, Python, HTML, CSS, mongoDB,
mongoose, React.js, Express,js, SQL, PostgreSQL, Heroku,
and Nestify.

Kennesaw State University, Kennesaw, GA

August 2013 - May 2018

• General Chemistry

Dev Skills

Front End Development

Back End Development

Frameworks/Libraries

Express

Node.js

React.js

Mongoose

MongoDB

Django

Node.js

Languages

JavaScript

Python

HTMI.

CSS

SQL

Relevant Experience

Project—AI-Tunes: A Song Lyric Trivia Game

- A fun game that prompts players to enter their favorite music artist and then guess which song the AI generated voice is singing
- Collaborated on a team to create full stack web application using popular front-end/ back-end frameworks such as React, Express, Node, and Mongoose (MERN)
- Implemented two third-party API's: One to generate song lyrics from any recording artist, and another to generate an AI text-to-speech voice

Project—Passport: Personal Travel Log App

- Collaborated on a team to create full stack web application using popular front-end/ back-end frameworks such as React, Express, Node, and Mongoose (MERN)
- Allows users to track their travels and stay up to date with their future destinations

Project—FitTrack: Personal Fitness App Tracker

- Created full stack web application using popular backend frameworks and noSQL database managers including Express, MongoDB and Mongoose
- Gives users a personal fitness tracker to log and edit their exercise routines