Hung Dinh Nguyen

267-536-2623 | Hung.Dinh.Nguyen.B@gmail.com | Philadelphia, PA | hung-dinh-nguyen.github.io

——— Career Objective ————

EIT-licensed Project Engineer with 5+ certificates in JavaScript Frontend and Backend Development looking to transition into Software Engineering. Experienced in managing 100+ projects from design to closeout at evaluations up to \$5,000,000.

- Professional Experience -

North Penn Water Authority

Lansdale, PA

Project Engineer

2021 - Present

Cumulative GPA: 3.36

Graduation: June 2021

- Streamline SOPS to decrease administrative workload, human errors, and employee training duration by 50%
- Prioritize assignments for 100+ development projects to mitigate expenses, delays, and miscommunications by 25%
- Collaborate with 10 developers, 15 municipalities, and 5 utilities to build and maintain 100+ revenue-producing assets
- Supervise 4 consultants' responsibilities to increase efficiency of personnel, expenses, and manhours by 20%

– Technical Projects -

Weather Forecast Web Application | CSS, HTML, JavaScript, React

- Created a search bar to locate cities using GeoDB API and apply the response to OpenWeather API to find the weather
- ♦ Built current weather and forecast components to asynchronously exhibit and update results from user searches

Drum Machine | CSS, HTML, JavaScript, jQuery, React

- Designed drum pad and pad bank components to generate and display sounds through key presses and on click events
- Applied jQuery to drum pad and body to change the background color randomly when a valid event is successful

Exercise Tracker | Express, JavaScript, MongoDB, Mongoose, Node.js

- * Fabricated models for user and exercise collections to ensure submissions followed definite requirements and schemas
- Programmed endpoints for users to generate new accounts and exercises, and respond with a summary of the updates
- ♦ Utilized route parameters and query string to allow users to find a specific user and filter the accompanying exercise log

URL Shortener Microservice | Express, JavaScript, MongoDB, Mongoose, Node.js

- Developed an endpoint to verify URLs, create a unique shortened version, and respond with original and shorten URL
- ❖ Used route parameters to find the shortened URL in database and redirect the address to the original URL

Timestamp Microservice | Express, JavaScript, Node.js

Fabricated an endpoint to accept a Unix or valid date, then verify input and respond with the equivalent Unix and UTC

Budget App | Python

- ♦ Built a Class to accept deposits and withdrawals, transfer funds, and display a ledger of transactions with remaining total
- Designed a function to graph a bar chart of the percentages spent by a list of Classes with each class written vertically

Cash Register | JavaScript

- Programmed a function to calculate the availability of change based on item price, payment in cash, and cash in register
- ❖ Identified change by subtracting payment in cash by item price, then verifying sufficient bills and coins are in register

Languages: CSS, HTML, JavaScript, MATLAB, Python

Framework: Bootstrap, Express, ¡Query, React

Tools: Git, GitHub, Microsoft Office Suite, MongoDB, Mongoose, Node.js, npm, Redux, Sass, VS Code

- Certificates —

Responsive JavaScript Algorithms Scientific Computing Back End Front End

Web Design& Data Structureswith PythonDevelopment & APIsDevelopment LibrariesfreeCodeCamp, 2022freeCodeCamp, 2022freeCodeCamp, 2022freeCodeCamp, 2022freeCodeCamp, 2022

Education —

Drexel University - Philadelphia, PA

Master of Science in Environmental Engineering Bachelor of Science in Environmental Engineering