|  |  |
| --- | --- |
| Conor  Fortuna | 36997 Forest Blvd, North Branch, MN  218-340-4672  conorfortuna@gmail.com  https://www.linkedin.com/in/conor-fortuna-03b995248/  https://github.com/fortu038 |
|  | Education | | |

## Full Stack Development Certificate | University of Minnesota

### Fall 2022 – Winter 2022

### Skills Used and Gained:

* JavaScript, CSS, HTML
* SQL and NoSQL databases
* Remote Work and Remote Group Coding
* APIs
* Bootstrap
* React
* Wireframing

## Bachelor of Science, Chemistry Major with Computer Science Minor | University of Minnesota

### Fall 2018 – Spring 2022

### Skills USed and Gained:

* C++, Java, Python, C, OCaml, x86-64 Assembly
* Git and GitHub
* Group Coding
* Data Structures
* Boolean Algebra
* Time Complexity / Big-O Notation
* Algorithms
* Calculus

|  |  |
| --- | --- |
|  | Experience |

## Lab Technician | Sherwin-Williams

### Spring 2022 – Fall 2022

* Followed instructions to create paint samples
* Operated heavy machinery used for sample prep
* Adjusted powder paint samples with software

## Chemistry Department Stockroom Employee | University of Minnesota

### Fall 2021 – Spring 2022

* Handled and restocked chemicals and lab equipment in store
* Assisted customers

## Chemical Kit Packaging | University of Minnesota

### Winter 2020

* Prepared kits of glassware and chemicals to be sent to students

|  |  |
| --- | --- |
|  | **Projects** |

## Frontend and Backend of a Company Website

Designed and developed a company website with separate views for the general public and logged in employees.

Skills Used:

* JavaScript, HTML, CSS
* React JavaScript Library
* APIs and Databases
* MongoDB

## Social Network API

Developed a social network API that uses a NoSQL database.

Skills Used:

* JavaScript
* MongoDB
* APIs
* Test Based Development

## Text Editor

Created an in-browser text editor created using React and JavaScript

Skills Used:

* JavaScript
* React

|  |  |
| --- | --- |
|  | Skills |

|  |  |
| --- | --- |
| * Java * C++ * Python * C * X84-64 Assembly * Git * GitHub * Microsoft Word * Microsoft Excel * Microsoft PowerPoint | * JavaScript * CSS * HTML * OCaml * Bootstrap * Node.js * React * MySQL * MongoDB |