**Nathan Hill**

Secane, PA 19018 |**Phone**: 610-360-4788| **Email**: hill.nathanj@gmail.com

**LinkedIn**: [www.linkedin.com/in/nathan-hill-4ba53a32/](https://www.linkedin.com/in/nathan-hill-4ba53a32/)

**Github**: [github.com/HillNathan](https://github.com/HillNathan) | **Portfolio**: [hillnathan.github.io/](https://hillnathan.github.io/)

*Full Stack Web Developer with an ability to creatively solve any problem that comes up. Able to develop on the front or back end, writing server-side code quickly became my specialty. Recent graduate of the Penn LPS Web Coding Bootcamp. Always willing to share new learning and knowledge with my classmates and colleagues.*

**Technical Skills**

**Languages:** HTML, CSS, JavaScript, SQL, MongoDB, Handlebars.js, Pug.js, Node.js, Express.js, React.js

**Applications:** VS Code, MySQL, Postman, Robo 3T

**Projects**

**Eat Da Burger |** [github.com/HillNathan/sequelize-burger](https://github.com/HillNathan/sequelize-burger) | [fast-river-97732.herokuapp.com/](https://fast-river-97732.herokuapp.com/)

* Eat Da Burger is a full-stack web app designed to track a list of burgers you want to eat and burgers you have already eaten. Data on the burgers persists in a SQL database, and the server is an Express web server built in Node.js.
* Responsible for building the full application.
* Express.js web server, Sequelize, Handlebars.js, Bootstrap

**NCN Shopify |** [github.com/HillNathan/Project\_2](https://github.com/HillNathan/Project_2) | [rocky-mesa-95810.herokuapp.com/](https://rocky-mesa-95810.herokuapp.com/)

* NCN Shopify is a full-stack web app that works as a shopping list application. Users are able to log in and maintain their own lists.
* Responsible for building the Node.js server and the Sequelize database connection.
* Express.js web server, Sequelize, Pug.js, Bootstrap

**Submarine |**  [github.com/HillNathan/subscription-tracker](https://github.com/HillNathan/subscription-tracker) | [submarine-sub-tracker.herokuapp.com/](https://submarine-sub-tracker.herokuapp.com/)

* Submarine is a full-stack web app that uses the full MERN stack to run an application for users to track their subscriptions. Users log in and maintain their own list of subscriptions, and they are able to view a range of statistics about that list of subscriptions.
* Responsible for building the Node.js server and the MongoDB database. Also assisted with some front end programming on the statistics page, modal alerts, and form validation.
* Express.js web server, MongoDB, Mongoose, React.js, ReCharts.js, Bootstrap, Material-UI

**Experience**

**Freelance,** Web Developer 2018- Current

**YouthWorks,** Baltimore, MD June 2018Group Volunteer Coordinator

* Helped Lead group of middle school and high school youth on mission trips to WV to help do minor home repair

**Nationwide Credit Inc.** Fort Washington, PA2011 – 2015

Recovery Specialist

* Negotiated short sales and settlements on defaulted first and second mortgages. Developed strong collaborative skills, excellent written and verbal communication skills, and high attention to detail.

*Key Accomplishments:*

* Created an Access database to automate complicated calculations and simplify workflow.

**Education**

**University of Pennsylvania LPS**, Philadelphia, PA(2019)

*Full Stack Web Development Certificate*: A 6-month part-time program focused on gaining technical programming skills

**Associates equivalent credits: Muhlenberg College**, Allentown, PA (1997-2000)