## David Hybner

Chester, Virginia Phone: (804)-926-3737 | Email: dhyb3191@gmail.com LinkedIn: <a href="https://www.linkedin.com/in/david-a-hybner-/">https://www.linkedin.com/in/david-a-hybner-/</a> | Portfolio: <a href="https://wixkedluck.github.io/Portfolio-But-React/">https://wixkedluck.github.io/Portfolio-But-React/</a> | GitHub: <a href="https://github.com/WixkedLuck">https://github.com/WixkedLuck</a>

## Summary

**Full Stack Web developer** with a background in **Computer Science**, having an appetite for continuous learning. Experienced collaborator and leader in fast paced working environments while maintaining a high degree of accuracy and expectations. Passion for developing **full scale web applications** while working with servers, APIs, databases, and user interfaces. Known among staff as a **strong leader** and trainer.

#### Technical Skills

## Languages:

HTML | CSS | JavaScript ES6+ | jQuery | Node.js | Java | Python | MySQL | MATLAB | Handlebars.js | MongoDB

Tools:

Git | Materialize CSS | Bootstrap 5 | Tailwind | GitHub | Jest | Express.js | Sequelize.js | React.js | Apollo Graph QI | Webpack |

## **Projects**

**SmolBytes** | Live: <a href="https://smolbytes.herokuapp.com/">https://smolbytes.herokuapp.com/</a> Code: <a href="https://github.com/WixkedLuck/Feature-Tracker">https://github.com/WixkedLuck/Feature-Tracker</a>

- <u>Summary:</u> A site meant for teams to collaborate on projects. Create tickets (tasks) based on priority levels. Full CRUD application using MERN stack.
- <u>Tools:</u> Node.js, HTML, CSS, JavaScript, Apollo Graph QL, React-router-dom, MongoDB, MongoDB Atlas, Bootstrap, Lottie animations, React Icons, Heroku

**Weather Dashboard** | Live: https://wixkedluck.github.io/Weather-Dashboard/ | Code: https://github.com/WixkedLuck/Weather-Dashboard

- Summary: Using OpenWeather API, we can get the weather forecast for any city.
- Tools: HTML, CSS, JavaScript, jQuery, Open Weather API, local storage

**Mortgage Calculator** | Live: <a href="https://wixkedluck.github.io/Loan-Shark/">https://wixkedluck.github.io/Loan-Shark/</a> | Code: <a href="https://github.com/WixkedLuck/Loan-Shark">https://github.com/WixkedLuck/Loan-Shark</a>

- Summary: A site used to help calculate your house loan, or any loans at that over a set term you put in.
- Tools: Node.js, HTML, CSS, JavaScript, Animate.css, Bootstrap, Github

#### Education

#### Virginia State University (2023 Graduate)

• Bachelor's Degree in Computer Science.

#### John Tyler Community College (2018 Graduate)

• Associates in Science Degree, General Studies, and General Education Certificate

# <u>University of Minnesota College of Continuing and Professional Studies Coding Boot Camp (2022 Graduate)</u>

• Full Stack Web Development Certificate

#### Louisiana State University Continued Education

• AWS Cloud Practitioner Certificate

## Work Experience

#### Target Team Member (April 2018-To present) Chester, Virginia

Tech Specialist Plus Mobile | Style Consultant | Fulfillment Expert:

- Mobile device activation and troubleshooting
- Data transfers on both IOS and Android
- Leverage tech routines to prioritize guest interaction and engagement while balancing tasks
- Stocking, setting, and unloading merchandise
- Maintaining inventory and updating aisles according to sales planners
- online order handling, including shipping and picking orders

Guest Advocate | Front of Store Attendant | Guest Service:

- Communicate with guests to build an inclusive guest experience
- Fulfilled all retail clerk duties including POS, sales and maintaining cleanliness of store
- Maintained systems and closing duties such as closing registers
- Used expert level communication skills while conveying high level product knowledge
- Lead team members ranging from 3-20 at a time

#### YMCA Childwatch Attendant (March 2016-August 2018) Chester, Virginia

- Build and maintain positive relations with members and staff.
- Interact and build relations with parents and children
- Maintain cleanliness and safety of equipment, reporting suspicious activity.