KEVIN SPOTH

Melfa, Va • 703.498.9381 • ks2145@email.vccs.edu

LinkedIn: https://www.linkedin.com/in/kevin-spoth-4924034b/ • GitHub: https://github.com/kspoth

Portfolio: https://kevinspoth-portfolio.herokuapp.com/

OBJECTIVE

To secure a challenging and accountable position as a Full Stack Web Developer. Recent graduate of the University of Richmond's Coding Bootcamp where I gained a broad and detailed understanding of full stack web development as well as exploring innovative methods and ideas.

SUMMARY OF QUALIFICATIONS

- Proficient in HTML, CSS, Javascript, React JS, Web API's, Node JS, Git, GitHub, Bootstrap, JQuerry, MySQL, MongoDB, Handlebars, and Document Object Model Manipulation.
- Exceptional communication and interpersonal skills.
- Strong contributor and team player to multidisciplinary projects.
- Able to work with and abide by strict time constraints.

Experience

• GitHub Projects

Full Stack Web Developer

11/2020 - 05/2021

- Crypto-Tracker: https://shielded-river-83957.herokuapp.com/
 - o Project Repository: https://github.com/kspoth/crypto-tracker
- Fitness Tracker: https://powerful-lake-11175.herokuapp.com/
 - o Project Repository: https://github.com/kspoth/workout-tracker
- Foo Bar Finder: https://todtsies.github.io/Project-1/
 - o Project Repository: https://github.com/todtsies/Project-1
- The Jog Logger: https://vast-inlet-10059.herokuapp.com/add-workout
 - o Project Repository: https://github.com/jxhnkndl/workout-log

• Ecosystems Insurance Associates, Onancock, VA

08/01/2012 - Present

Sales Associate – property and casualty insurance agent

- Environmental specialty insurance field working with companies such as Tokio Marine-Houston Casualty Company, and Lloyds of London.
- Establish and maintain relationships in a niche environmental restoration field.
- Receive and review customer financial statements, expertise, and construction plans.

EDUCATION

• Bachelor of Science: Criminal Justice

o Shenandoah University, Winchester, VA

Received 05/2012

• Full Stack Web Development Certificate

o University of Richmond, Richmond, VA

Received 05/2021