

BRANDON SNYDER

FULL STACK SOFTWARE ENGINEER

Personal Info

Phone

(757)646-7117

E-mail

Brandon.snyder019@gmail.com

LinkedIn

linkedin.com/in/brandonsnyder/

GitHub

github.com/BrandonSnyder

Portfolio

Skills

HTML



CSS



JavaScript



Node.js



React.js



MySQL



MongoDB



JQuery



Certifications

Georgia Institute of Technology
Full Stack Flex Web Development-
06/2022

Lean Six Sigma Green Belt
03/2018

Lean Six Sigma Yellow Belt
09/2016

Awards

Special Act Award 12/2019
Service Award 06/2019
Performance Award 03/2019
Service Award 09/2017
Special Act Award 09/2017

Summary

Experienced problem solver looking to combine new technical skills with proven communication and time management skills in order to break into the tech industry. 5+ years experience in a fast paced industry managing multiple projects simultaneously, developing collaborative partnerships with stakeholders, running weekly meetings, reviewing and approving technical documentation, ultimately delivering US Navy Vessels back into the fleet on time and under budget.

Projects

- **Employed-** Designated role to design HTML/CSS of all pages, MySQL models and render stored data to pages. Able to deploy a functioning website through Heroku after 3 days of developing.
- **Ukraine-News-Now** – Designated role to design HTML/CSS of Landing and Get Involved page along with implementing the Charity News API. Able to deploy a functioning website through GitHub after only 3 days of developing.

Experience

Norfolk Naval Shipyard; Portsmouth, VA

Assistant Chief Test Engineer 10/2019-02/2022,

- Created metrics tracking dashboard using excel macros to reduce the amount of time project managers, chief test engineers, and supervisors spend on querying data and generating reports.
- Make data-driven decisions to mitigate unforeseen issues, resulting in cutting down on overtime and budget.
- Organize and mediate meetings of cross functional teams of engineers and trades to resolve project complications.
- Trained and mentored lead test engineers and test directors leading to earlier promotions.
- Delivered weekly, comprehensive, and unbiased updates to project superintendents and directors resulting in reallocation of resources benefiting the entire company.

Lead Test Engineer/Test Director 02/2016-10/2019
(10/2019-02/2022)

- Prepared and conducted daily technical briefs to ensure the effective and safe completion of shipboard events.
- Collaborated with major stakeholders to test and evaluate computer logic and mechanical functioning systems.

Education

Georgia Institute of Technology 06/2022
Full Stack Web Development

Old Dominion University, Norfolk, VA 05/2015
Bachelor of Mechanical Engineering