Dusty Neubauer

dustvneubauer@gmail.com

2380 Daytona Speedway De Pere, WI 54115 715-853-7813

Summary:

A motivated and detail-oriented software engineer with a strong foundation in computer science and software development. Seeking an entry-level position in the software industry to leverage my skills and knowledge to contribute to the development of innovative and high-quality software solutions.

Technical Skills:

- Experienced in programming languages such as HTML, CSS, JavaScript, asp.NET, and C#
- Experienced with front-end development frameworks such as React
- Strong knowledge of data structures, algorithms, and software design patterns
- Experience with relational databases such as MySQL and SQL Server
- Proficient in using version control systems such as Git, GitHub, and Fork

Online Profile:

GitHub: https://github.com/dustyneubauer

Work Experience:

High School Science Teacher

Pulaski High School, Pulaski Community School District, Pulaski, WI Assignment: Chemistry, Biology, Environmental, and PBL Science August 2014 - Present

- Member of guiding coalition leadership team responsible for designing and implementing facility wide goals
- Train groups of peers and leaders in data analysis and goal setting
- Assess and analyze student achievement using state regulatory standards
- Work collaboratively with other leaders on the biology team to analyze data and use that data to effectively plan and prepare lessons to ensure high levels of student achievement
- Design and adapt lesson plans based on students level of proficiency on Pulaski biology power standards
- Recognize signs of stress, trauma and mental/emotional strain within the student body; provide information and options for available resources and services to help.

Strength and Conditioning Coach 2015 - Present Head Coach from 2020 - Present

Pulaski Community School District, Pulaski, WI

- Develop and carry out strength and conditioning programs for all athletic programs at Pulaski High School.
- Work collaboratively with sport specific coaches to develop the strength, speed, agility, and mobility of all athletes.
- Provide training, encouragement, and dietary advice to prepare athletes for weekly opponents in football, volleyball, soccer, basketball and other team sports.
- Analyze and teach lifting technique and adapt plans to improve athlete performance
- Work with athletic director to schedule lifting programs and effectively communicate the programs and expectations with athletes and parents

Education:

Majors: Natural Science Life, Biology Bachelor of Science Degree: August 2011

University of Wisconsin-Stevens Point (UWSP), Stevens Point, WI

Cumulative Grade Point Average: 3.61 (4.0=A)

Technical Diploma: IT - Web Programming

Northeast Wisconsin Technical College, Green Bay, WI

Graduated November 2022

Cumulative Grade Point Average: 3.86 (4.0=A)

Codecademy
Front End Developer Certification
Learn JavaScript Certification

References:

Available Upon Request