Matt Dague

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Education

West Chester University, West Chester, PA Graduation: December 2013

- Bachelors in History with Elective Secondary Social Studies Certification
- Specialization in United States History
- GPA 3.27 Graduated with Honors

Projects

Ghost Writer https://ghost-writer.herokuapp.com/ | https://github.com/gzahora/Project-3---Ghost-writer-social

- A MERN-stack app that allows users to create and collaborate on creative writing projects
- Developed with a team of four, my primary responsibilities were the development of the user account system, authentication using Passport.js and creating routes through Express.js

Game Matcher https://groupproj2.herokuapp.com | https://github.com/MattDague/Game-Matcher

- An app where users create profiles, select their favorite games and see recommendations
- Working with a team of four, my role was to develop the user account creation, display a users saved games from MySQL and create the routes for all database interactions

Experience

Student, Penn LPS Coding Bootcamp

June 2019 – September 2019

- Trained to become a Full-Stack web Developer
- Experience in using HTML, CSS, BootStrap, Javascript and JQuery to create websites
- Created and developed multiple web applications using Node.js, Express.js, and MySQL.

Desktop Repair Technician, West Chester Computer Doctors

October 2015 – March 2019

- Resolved a variety of hardware and software issues for clients including break/fix repair, troubleshooting, application setup and implementation
- Provided helpdesk support and respond to service requests through both client facing and remote maintenance solutions

Substitute Teacher, Harford County Public Schools

September 2014 – October 2015

- Taught lessons of varying difficulty to students ranging from 6th- 12th grade
- Maintained a productive learning environment for students of all learning levels

Student Teacher, Henderson High School, West Chester, PA August 2013 – December 2013

- Taught History and Sociology to students in grades 9-12 up to five full class periods a day
- Self-created lesson planning and goal achievement using the latest teaching methods
- Used a variety of technologies such as tablets and notebook PCs to teach students

Technical Skills

- JavaScript, Node.js, MongoDB, React, Express, HTML5, CSS3, MySQL, jQuery, Bootstrap, Handlebars.js, Sequelize, Mongoose and Firebase
- Hardware and software troubleshooting, break/fix repair and network management