William Kaminski

Bayville, NJ | williamkaminski123@gmail.com | (732) 575-0671 | LinkedIn | GitHub

OBJECTIVE

An aspiring Computer Science graduate seeking entry level positions within the software development industry.

EDUCATION

New Jersey Institute of Technology: B.S Computer Science, *GPA 3.6, Major GPA: 3.78* (Sep 2019-May 2023) Relevant Coursework: Advanced Database Systems, Database System Design & Mgmt, Building Web Applications, Guided Design in Software Engineering, Advanced Data Structures and Algorithms, Intensive programming in linux

SKILLS

Proficient in: SQL, Python, HTML, CSS, JavaScript, React JS, Git CLI, hardware/software troubleshooting **Experience with:** C/C++, Heroku CI/CD, Node.js, Express.js, PHP, REST APIs, JSON, Microsoft Office Suite **Exposure to:** Docker, Flask, Pytest, test-driven development, XML, Object Oriented Concepts, PL/SQL, MongoDB **Operating Systems:** Mac OS, Windows, Linux

Soft Skills: agile methodologies, fast learning, accepting and providing appropriate feedback, analyzing information, multitasking, time management, effective team coordination and communication, customer service, goal-oriented, adaptable, strong attention to detail, organized, persistent, and eager to solve problems

PROJECTS

Goldstone Realty Hub: Realtor Information Access Portal <u>GitHub</u> Tools: React.js, Node.js, Express.js, MySQL, REST API

Aug 2023-Present

- Currently Developing Goldstone Hub, a responsive and user-friendly web application for the Realtors of Goldstone Realty, enhancing access to essential information and tools.
- Created a secure login system with role-based access control ensuring authorized access.
- Designed and optimized a MySQL database to manage user data, company resources, and contact information efficiently.
- Collaborating closely with stakeholders to gather requirements and align the project with business objectives.

Englishtown Manalapan First Aid Squad Website GitHub

Feb 2023-Apr 2023

Tools: React JS, PHP, REST API, MySQL, National Weather Service API, CPanel

- Revamped the Englishtown Manalapan First Aid Squad (EMFAS) website into a dynamic and intuitive experience.
- Ensured compatibility for both desktop and mobile users.
- Enhanced user experience by providing clear information about EMFAS, displaying images of the organization and equipment, and offering easy access to membership information and donation options.
- Integrated a weather alert banner as well as weekly-updated statistics showcasing the organization's community impact, including response times, calls handled, and miles traveled.

PCB's: A Computer Parts Ecommerce Site GitHub

Mar 2022-May 2022

- Tools: PHP, HTML, Heroku CI/CD, MySQL, Bootstrap, REST API
- Developed a simple eCommerce platform for purchasing PC parts
 Implemented user features including registration, roles, login, as well as profile and content management with
- Implemented user features including registration, roles, login, as well as profile and content management with a focus on validation and error handling.
- Designed and deployed e-commerce functionalities, enabling users to browse products, rate products, manage their cart, and "complete" purchases.
- Ensured robust version control with Git branches, allowing for efficient development and code management.

WORK EXPERIENCE

Mosquito Joe, Technician

June 2021 - Aug 2022

Effectively collaborated with 2-3 other technicians to complete pest treatments on up to 20 properties daily in a timely manner. I was required to learn treatments for a variety of pests quickly while balancing my full time work schedule with summer classes at NJIT.

TJ Maxx, Sales Associate

Dec 2018 - June 2019

Efficiently worked 12-15 hours a week while being a full-time student. Demonstrated my ability to balance customer satisfaction while effectively completing my tasks such as keeping the store maintained, stocking shelves, and aiding customers on the sales floor.