JENNIFER PIWONSKI

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Seasoned Software Developer with 3 years of experience, including a Tech Lead role at General Motors, specializing in Maximo Production Data Loaders and data migration. Completed intensive full-stack web development training at General Assembly, culminating in the creation of four projects. Actively seeking a Full Stack Developer position to leverage comprehensive coding expertise and leadership skills.

SKILLS

TECHNICAL SKILLS: ReactJS, Javascript, HTML5, CSS3, ES6/ES2015, Ruby on Rails, Express.js, Node.js, .NET, Python, SQL, MongoDB, Mongoose, RESTful API development, Website Deployment, CRUD, Agile methodologies, GIT version control, Maximo, Eclipse, Power BI, problem-solving, teamwork

LANGUAGES: English, Polish, German

PROFESSIONAL EXPERIENCE

General Motors

Software Developer · 2021 to 2023 · Austin, TX

- Led a team in processing data loaders, ensuring efficient training for 7 members in Maximo Production operations.
- Improved Maximo business reports by enhancing code functionality and resolving critical bugs using Power BI and Eclipse BIRT tools.
- Successfully executed data migration and system upgrade for a key manufacturing plant, transitioning from Maximo 7.1 to Maximo 7.6.

General Assembly

Software Engineering Immersive | Engineering Fellow · 2020 · New York, NY

- Mastered full-stack web development skills through an intensive full-time training program, resulting in the creation of four comprehensive projects to demonstrate proficiency across various programming technologies.
- Delivered a suite of web applications, including a social wellness platform, an online bartering system, a healthcare provider directory, and a nutritional tracking tool, showcasing the ability to design, build, and implement functional software solutions.

One Medical Group

Administrative Assistant · 2016 to 2018 · New York, NY

- Managed daily operational tasks in a high-volume primary care setting, ensuring smooth patient flow and quality service.
- Trained new staff members, providing comprehensive onboarding to maintain high standards of patient care and office efficiency.
- Supported patient care by prioritizing urgent needs, preparing for laboratory procedures, and contributing to billing processes; played a role in research initiatives focused on early detection and management of cancer patient care.

PROJECTS

CoPaw App

May 2020

http://copaw.surge.sh/

An internal tool that is a hybrid between an employee directory and a social networking site. Features full CRUD and authentication. This project took second place in the GAxDataDog coding Hackathon in May, 2020.

EDUCATION

Harvard University · December 2024

Certificate of Completion, CS50: Introduction to Computer Science Course

General Assembly · April 2020

Certificate of Completion, Software Engineering

New York University School of Global Public Health · May 2016

Master of Public Health (MPH), Community and International Health

Colorado School of Public Health · May 2014

Certificate of Completion, Public Health Sciences

Michigan State University · May 2012

Bachelor of Science (BS), Psychology, Specialization in Cognitive Science