MICHAL LEWANDOWSKI

Junior Service Now Developer

PERSONAL INFO



D.O.B 09.12.1990



POZNAŃ, GDAŃSK, KOBYŁY



lewandowski.michau@gmail.com



PERSONAL: +48 726 09 60 50





www.chicken.com.pl

ABOUT

Self-taught HTML, CSS, and JavaScript developer, I bring a positive and cheerful attitude to any team. Although I experienced a setback in my previous role at SPOC due to external factors, I remain determined and resilient. My passion for learning led me to explore Service Now, acquiring a fundamental understanding of its functionalities and the nocode/low-code development approach. I am eager to further develop my expertise in Service Now and become an accomplished professional in this field.

References available upon request.

EDUCATION

KUYAVIAN-POMERANIAN UNIVERSITY OF BYDGOSZCZ 2011 -2015

Engineering degree in geodesy and cartography

WORK EXPERIANCE

NORDGEO - SURVEYOR 04/2015 - 03/2020

BYLOR - SENIOR SURVEYOR 08/2020 - 12/2022

SPOC - JUNIOR SERVICE NOW DEVELOPER - M&D TEAM 01/2023 - 06/2023

CAREER OVERVIEW

NORDGEO

I gained valuable experience at a small company in Gdańsk, learning essential skills in teamwork, time management, and coordination. As my confidence grew, I took on more responsibilities, including overseeing team members, planning projects with the engineering team, and contributing to decision-making in meetings. Seeking new challenges, I decided to resign and explore opportunities abroad.

BYLOR

I worked for Laing O'Rourke, part of the BYLOR joint venture, where I gained valuable life skills. Working abroad exposed me to diverse cultures and emphasized the importance of equality, diversity, and inclusion. I also learned about workplace security, both physical and cyber. As a surveyor, I excelled and was promoted to senior surveyor after eleven months. I took on more challenging surveying tasks and mentored apprentices during my time on the team.

SPOC S.A

I joined a company that believed in my skills and entrusted me with the responsibility of maintaining and developing client requirements. Before transitioning to the production environment, I completed an internal training scheme on Service Now, coding, and procedures. I learned the importance of teamwork, problem-solving, and effective collaboration. Unfortunately, I was let go due to external factors such as economic challenges and company changes, which were beyond my control.

During my time at the company, I discovered a passion for working with Service Now. I found great enjoyment in using the platform and have decided to pursue a career path as an expert in this field. My first step towards this goal is obtaining the Certified System Admin certificate, which I aim to achieve within the next few weeks.

SERVICE NOW SKILLS

As a Junior Service Now Developer, I have built upon my foundational programming knowledge and passion for technology. Through self-directed learning and hands-on projects, I have gained a basic understanding of Service Now's functionalities and the no-code/low-code development approach. I have experience in manipulating displayed content, creating user responses, and integrating external APIs within the Service Now platform. Additionally, I am familiar with Service Now's administration tasks and have insights into its configuration.

More detailed description of everything I know and what my plan for the future is can be found on my portfolio website: www.chicken.com.pl

On the next page you can find a description of my projects.

ADDITIONAL

- DRIVING LICENSE CAT. B
- Visual Studio Code
- ECDL LINK
- 2018 SOFTWARE DEVELOPMENT ACADEMY JAVA LINK
- ENGLISH fluent

I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation)"

All project can be found on my portfolio webpage and github where I keep record of my progress. Entire portfolio website was created by me as an ultimate challenge to my current knowledge. Creating it I combined different techniques known to me e.g. JSON object to easily store information about content I want to display on webpage, conditionals, event listeners, DOM manipulation and for the first time I tried to make a webpage adaptive for different screen sizes.





Color flipper was my first project which I've created. I contains basic functionality of DOM manipulation. I used a random function from the Math library to generate an index number of the table where I stored data to create a different background color.

In this project as an addition to the previous one I use input from the user, conditionals and more DOM manipulation to play a game with the user. Users guess the number from 1 to 100 and depending on the answer web page shows different messages to guide users towards the victory. Game is based on a guide from the MDN website.

Word counter was an experiment of mine to check if I'm able to manipulate string input from the user and display data on to the web page. The biggest challenge was to extract needed data from user input and filter it using Regular expression.

Simple number counter which introduced me to the local storage and also my attempt to experiment more with CSS. In this counter, users can increase and decrease the count using provided buttons and also save / load the state to and from local storage.

More of a local storage fun. In this project I've created a simple app that recreates todo lists. You can add, remove and edit your tasks which can be assigned to different predefined groups. All stored using JSON format in local storage of a web browser, displayed and sorted by date on the webpage. From this point I tried to create more elements on the web page using JS functions rather than creating them in an HTML file.

Apart from my portfolio website this is my biggest JavaScript achievement ever. In this project I've used an API that a webpage connects to and gets data which my JS code manipulates and displays to the viewer. Cards can be rotated to display further information about pokemons. At the top I implemented a search bar which the user can use to filter the displayed content of the webpage.

This is what I've created so far. I'm really proud of my work and I will continue to improve my skills and knowledge to be able to create even more complex websites and in the future web applications. At this point I'm aware that my projects aren't very complex and don't use advanced JavaScript, framework or libraries but you have to believe me soon they will.

COLOR FLIPPER





WORD COUNTER



COUNTER



TO DO



POKEDEX



SUMMARY: