Nellie Gozic

gozicarnela@outlook.com | LinkedIn | Github | Portfolio

Skills

Technical: Javascript, Java, HTML, CSS, React, Node, Git, CI/CD, API, Typescript, SQL **Other:** Complex Problem Solving, Analytical, Verbal and Oral Communication

Experience

Associate Software Engineer, Wells Fargo – Remote, MI

January 2023 - February 2024

- Implemented responsive design and user experience optimization strategies to enhance the quality, web presence, and response time of web applications and microsites, resulting in increased user engagement and satisfaction.
- Designed and implemented user-friendly features for "Finance Business Application Banking" using React and Git version control, enhancing overall usability and user experience.
- Achieved 80% code coverage in React projects by implementing testing methodologies using Jest and SonarQube, leading to improved product stability and customer satisfaction.
- Consistently monitored build performance using Jenkins metrics and logs to proactively optimize and enhance efficiency in project development workflows.
- Collaborated in an agile manner with cross-functional team sprints, participated in 100% of daily scrums. Engaged in
 discussions, and negotiated with peers, colleagues, and mid-level managers to address technical challenges and accomplish
 shared objectives.

Frontend Development Engineer, Github (Freelance) – Remote, MI

March 2022 – January 2023

- Designed and developed websites with a focus on usability and conversion optimization, employing strategies to enhance user experience and increase conversion rates, resulting in improved engagement and business success.
- Acquired expertise in JavaScript, HTML, CSS, and Node.js through practical application and self-directed learning, resulting in a comprehensive skill set for web development projects.
- Streamlined front-end solutions through comprehensive testing and debugging processes, leading to a 30% increase in user engagement.
- Worked closely with mentors to translate design concepts into functional websites/web applications, ensuring technical feasibility and successful implementation.
- Implemented thorough testing, debugging, and performance optimization strategies to deliver high-quality, fast, and scalable front-end solutions, meeting project requirements and exceeding expectations.

Projects

Netflix Clone

Project

- Proficiently developed a React-based Netflix clone, accurately replicating the platform's interface and functionality.
- Seamlessly integrated Firebase cloud computing services to enhance performance and scalability of the application.

Weather Application

<u>Project</u>

- Developed a robust full-stack weather forecasting application utilizing JavaScript, HTML, and CSS.
- Coherently integrated Open Weather's REST API to efficiently retrieve data and enhance the application's functionality.

Portfolio

Project

- Crafted a personalized portfolio website using front-end languages such as JavaScript, featuring a visually appealing design that showcases skills, projects, and professional journey.
- Final version of the website application offers an interactive experience to engage visitors effectively.

Education

University of Michigan – Associates in Science

2020

SheCodes & Udemy – Bootcamp Certifications (Software Development)

2023-2024