ALDAS KŠEŠKAUSKAS

Email: aldas.kse@gmail.com | Phone: +37064762902 | Location: Jonava, Lithuania | LinkedIn: www.linkedin.com/in/a

PROFESSIONAL SUMMARY

Motivated junior programmer with foundational knowledge in HTML, CSS, JavaScript, React, Node.js, MySQL, and Market Transitioning from CNC operation to software development, I am eager to leverage my technical background and strong skills in a programming role. Passionate about technology, self-improvement, and delivering high-quality solutions.

TECHNICAL SKILLS

- Front-End: HTML, CSS, JavaScript, React
- Back-End: Node.js
- Databases: MySQL, MongoDB
- Programming Tools: Git, npm, REST API
- Software Tools: WoodWOP, CNC operation systems

EDUCATION

Code Academy - Front-End and Back-End Programming

Dates Attended: [Insert start and end dates]

- Acquired skills in web technologies: HTML, CSS, JavaScript, React, Node.js, MySQL, and MongoDB.
- Completed multiple projects, including a portfolio website and API integration applications.

PROFESSIONAL EXPERIENCE

CNC Operator

Holzher PRO Master 7123K, Weeke Optimat BP85, Homag Venture 316L

Dates of Employment: [Insert dates]

- Operated and maintained CNC machinery, ensuring smooth production processes.
- Programmed and troubleshot using WoodWOP software.
- Conducted product quality checks and resolved technical issues, achieving efficiency and production deadlines.

PROJECTS

- 1. Personal Portfolio Website
 - Developed a responsive website showcasing projects and contact information using HTML, CSS, and JavaScript.
- 2. To-Do Management App
 - Created a React-based task management app with add, edit, and delete functionalities.
 - Technologies used: React, Node.js, MongoDB.
- 3. API Integration Project
 - Built an application that fetches and displays real-time data from an external API.

LANGUAGES

- Lithuanian Native
- English Intermediate
- Russian Basic

ADDITIONAL INFORMATION

- Strong adaptability and problem-solving skills.
- Keen interest in AI, emerging technologies, and software development.
- Active learner committed to continuous skill development.