YURII NAKONECHNYI

Web Developer

yurii.nakonechnyi10@gmail.com

(715)-207-8315

Phopkins, Minnesota

in linkedin.com/in/yurii-nakonechnyi-a19b21218/

GitHub

<u>sunfriend.github.io/Portfolio</u>

WORK EXPERIENCE

Web / Software Developer

The Odin Project

- September 2020 current
- Minnesota
- Designing websites, complex web applications
- Building layouts according to required parameters
- Troubleshooting and debugging code, fixing memory leaks, ensuring compatibility with devices, browsers, operating systems
- Developing object-oriented code with 100% accordance to industry and company standards
- Creating accessible, responsive and functional user interfaces with high performance

Tech Engineer

SNAM Communications LLC

- = 2016 current
- Minnesota
- Installing, maintaining and repairing cable and security infrastructure for Xfinity
- Troubleshooting issues with cable network and alarm systems
- Communicating with customers to achieve desired results
- Completing paperwork such as timesheets, checklist, vehicle inspection reports and service orders

Certification

JavaScript algorithms and Data Structures:

• <u>freecodecamp.org/certification/sunfriendo/javascript-algorithms-and-data-structures</u>

Responsive Web Design:

• <u>freecodecamp.org/certification/sunfriendo/responsive-web-design</u>

SUMMARY

Exceptionally creative and dependable software developer with experience building dynamic websites and applications. Seeking opportunities to expand skills while facilitating company growth. Diligent about producing exceptionally clean and secure code.

EDUCATION

B.S. in Computer Science

Khmelnytskyi National University

• Ukraine

SOFT SKILLS

Strong numeracy skills Excellent problem-solving skills Adaptability and collaboration

HARD SKILLS

Programming Language:

JavaScript / Typescript / HTML / CSS / SASS

Framework/Library:

Angular / Bootstrap / React

Version Control:

Git, GitLab

Data Base:

MongoDB / SQL

Operation System:

Linux / Windows / MacOS

Package Manager:

Webpack

REST Web API