

# YURII NAKONECHNYI

## Web Developer

✉ [sunfriendo@gmail.com](mailto:sunfriendo@gmail.com)

☎ (715) - 207- 8315

📍 Hopkins, Minnesota

🌐 [LinkedIn](#)

🐙 [GitHub](#)

## WORK EXPERIENCE

### Software Developer

#### The Odin Project

📅 September 2021 - current

📍 Minnesota

- Designed websites, complex web applications
- Built layouts according to required parameters
- Troubleshoot and debugged code ensuring compatibility with devices, browsers, operating systems

### Web Developer

#### Free Code Camp

📅 December 2020 - current

📍 Minnesota

- Maintain and update HTML/CSS templates on regular basis as required
- Conduct layout design and construction for a variety of websites

### Tech Engineer

#### SNAM Communications LLC

📅 2015 - 2021

📍 Minnesota

- Installed and maintained security equipment and internet equipment for Xfinity
- Communicated with customers to achieve desired results

## PROJECTS

### [Portfolio](#)

- My personal portfolio

### [Weather Application](#)

- Single Page web application, uses weather API to display current weather information

### [Tic-Tac-Toe Game](#)

- Popular game Tic-Tac-Toe implemented by using JS/HTML/CSS

### [JS Calculator](#)

- Calculator with basic operations

### [Product Landing Page](#)

- Made template for product landing page

## 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

Khmelnitskyi National University

📍 Ukraine

## SOFT SKILLS

Computer literacy  
Strong numeracy skills  
Attention to details  
Strong communication skills  
Excellent problem-solving skills  
A keen interest in technology  
Adaptability and collaboration

## HARD SKILLS

JavaScript / HTML / CSS / SASS  
Angular / Typescript / Bootstrap  
React  
Git  
Algorithms  
OOP  
UX & UI Design  
MongoDB / SQL  
Linux/Windows  
API  
JSON  
Webpack