

## SKILLS SUMMARY

- **Languages:** JavaScript (ES6+), TypeScript
  - **Framework:** React.js, Next.js
  - **Tool:** Visual Studio Code
  - **Platform:** Vercel, Netlify
  - **Soft Skills:** Adaptability, flexibility, critical thinking
- 

## EDUCATION

### Wroclaw University of Technology

Master of Electrical Engineering

*October 2015 – February 2018*

Bachelor of Electrical Engineering

*October 2011 – July 2015*

---

## WORK EXPERIENCE

### TRAVELWIFI Site Lead

*April 2019 – Present*

- Manages day-to-day relationships with the Operations Manager and Houston department
- Reported to supervisor daily regarding site problems and status
- Handle a total of +1000 customers providing specified, friendly, and polite service to be sure customers are satisfied

### TRAVELWIFI Network Technician

*April 2017 – April 2019*

- Monitored the network regarding device malfunction
  - Follow the instructions from the IT department to fix or replace damaged devices
  - Responded to 100+ customers` tickets regarding their network problems
- 

## PROJECTS

### Invoice Management App <https://github.com/kamiliano1/invoice-application>

*April – September 2024*

- **Tech Stack:** Next.js, Tailwind CSS, shadcn/ui, Prisma
- Developed a secure user registration system with email and password authentication. Implemented login functionality for secure access control using registered credentials.
- Created a feature allowing users to generate detailed invoices, including payment terms, dates, and itemized entries. Enabled invoices to be saved as drafts for later editing or updates. Set default invoice status as "Pending," with the option for users to mark them as "Paid." Added functionality for users to delete their created invoices.
- Integrated email update and password change features to enhance account security. Implemented profile avatar upload and update functionality. Enabled users to import default invoices into their accounts. Provided full account deletion option, allowing users to permanently remove all their data, including a bulk invoice deletion feature.
- Designed sorting functionality for invoices based on ID, due date, client name, amount, and status. Sorting supports both ascending and descending order for efficient data management.

### Link sharing app <https://github.com/kamiliano1/link-sharing>

*September – November 2023*

- **Tech Stack:** Next.js, Tailwind CSS, RadixUI, Firebase
  - Developed an application allowing users to select from a set of 14 distinct web links.
  - Implemented user authentication and registration features using Firebase for secure sign-up and login. Enabled users to update their first name, last name, and profile avatar
  - Added functionality for users to share their completed profiles via a button that copies a unique URL.
  - Implemented drag-and-drop features to enhance the user experience
- 

## CERTIFICATES

### Chingu VOYAGE 45 Certificate <https://kamilszymon.com/ChinguCert.pdf>

- Embarking on a six-week journey with a team of four, our mission was to develop a web app utilizing meteorite data sourced from the NASA database.
- Upon initiation, users gain access to comprehensive data, enabling them to conduct searches based on meteorite names, strike years, composition, and mass.
- The search results are then visually presented on maps and graphs for enhanced user interaction.

### Scrimba Frontend Career Path <https://v1.scrimba.com/certificate/uNxBz4sg/gfrontend>

- Scrimba`s Frontend Developer Career Path, features an extensive package of over 70 hours of tutorials, numerous coding challenges, and a variety of real-world projects. This comprehensive learning journey is organized into 12 modules, covering HTML, CSS, JavaScript, React, and UI design