

# Mac Lapinski

📍 Regina, SK    ✉️ lapinski.mac@gmail.com  
☎️ 306-201-5823    🌐 /mac-lapinski  
🐙 /maclapinski

## PROFILE

- Detail-oriented Software Developer with proven ability to work independently and in a team
- Planned, developed, and presented a fully functional web app, that allows users to easily troubleshoot and repair their home appliances, in only 3 months without any previous coding experience
- Life long passion and interest in the IT and electronic sector through building computers, fixing electronics, and repairing operating systems
- Assisted and mentored over 100 clients weekly with troubleshooting Windows issues
- Managed over 180 students working as an English teacher

## SKILLS

C#   .NET Core   ASP.NET MVC   Azure  
LINQ   Entity Framework   React   Git  
HTML   CSS   Sass   JS   Bootstrap

- Strong analytical skills and attention to detail
- Excellent problem solving skills
- Quickly learn and master new technologies
- Extensive knowledge of object-oriented programming
- 4 years experience in troubleshooting and repairing PCs and other electronics
- Proficiency in Visual Studio Code
- Exceptional team player

## EDUCATION

### .Net Core, ComIT

📅 May - Aug. 2020    📍 Regina, SK

### Automotive Mechanic Certificate, Academy of Automotive Mechatronics

📅 Sept. 2010 - June 2012,    📍 Poznan, PL

### Master's Degree in English, Academy of Automotive Mechatronics

📅 Sept. 2004 - June 2009,    📍 Poznan, PL

## SOFTWARE PROJECTS

### Easy Fix

🔗 ASP.NET Core MVC/ CSS/ PostgreSQL/ Azure

Web application that allows users easily troubleshoot and repair their home appliances. Users can leave comments on their troubleshooting and repair. Admin functionality allows adding new fault codes and troubleshooting steps to the data base

👁️ <https://easyfixcomit.azurewebsites.net/>

🐙 <https://github.com/maclapinski/EasyFixMVC>

### Memory

🔗 JavaScript/ HTML/ SCSS

A classic memory card game, which includes a single and multiplayer mode. In multiplayer mode the player can choose one of three difficulty levels

👁️ [https://maclapinski.github.io/Memory\\_Game/](https://maclapinski.github.io/Memory_Game/)

🐙 [https://github.com/maclapinski/Memory\\_Game](https://github.com/maclapinski/Memory_Game)

### Bikerland

🔗 JavaScript/ HTML/ SCSS

Single-page, PSD conversion. Accessible & responsive

👁️ <https://maclapinski.github.io/Bikerland/>

🐙 <https://github.com/maclapinski/Bikerland>

### Emerald Valley

🔗 HTML/ CSS/ Bootstrap

Accessible & responsive, bootstrapped glamping web page

👁️ [https://maclapinski.github.io/Emerald\\_Valley/](https://maclapinski.github.io/Emerald_Valley/)

🐙 [https://github.com/maclapinski/Emerald\\_Valley](https://github.com/maclapinski/Emerald_Valley)

## WORK EXPERIENCE

### Heavy Duty Technician, Warner Industries

📅 Feb. 2016 - July 2020  
📍 Regina, SK

- Built solid reputation as a highly-skilled and quality-driven mechanic; entrusted with increased responsibility, often supervising other mechanics
- Maintained constant dedication to quality, maximized accuracy, and ensured jobs were completed correctly the first time

### Mechanic / LPG Systems Technician, Warner Industries

📅 Sept. 2012 - Feb. 2016  
📍 Warsaw, PL

- Demonstrated talent for quickly and accurately diagnosing mechanical failures and determining corrective actions

### English Teacher, Stanislaw Staszic Secondary School in Wysokie

📅 Aug. 2008 - Sept 2011  
📍 Wysokie, PL

- Look after and assess 180 students throughout the term and work closely with other staff to efficiently plan and coordinate work

### Computer Technician, Best Service

📅 Apr. 2007 - Aug. 2011  
📍 Mokrelipie, PL

- Troubleshoot and repaired computers and other electronics
- Troubleshoot software issues