

# Gabriel Aguirre

708.634.9295

[gabriel\\_aguirre@protonmail.com](mailto:gabriel_aguirre@protonmail.com)

[gabrielmaguirre.com](http://gabrielmaguirre.com)

## Summary

Full Stack Application Developer experienced in utilizing a full web development stack to build, test, and deploy various web applications. Highly motivated, team oriented individual with a drive to learn and grow in my area of expertise.

## Relevant Experience

2016 - Present

### **Full-Stack Application Developer, University of Indianapolis, Indianapolis, IN**

Responsible for developing and testing web applications by utilizing technologies including PHP, JavaScript, MySQL, Oracle, HTML5, CSS3, Laravel, Angular, WordPress, Vue.js, Bootstrap, Puppeteer, and Git.

2018

### **Application Development Intern, Protective Insurance, Carmel, IN**

Utilized technologies including C#, .NET, Python, HTML5, CSS3, Windows Server, Microsoft Visual Studio, Microsoft Excel, SQL, and TortoiseSVN to maintain and update insurance rate book databases, develop desktop utility applications to improve department productivity, and perform website maintenance.

2016 - 2017

### **Technology Support Specialist, University of Indianapolis, Indianapolis, IN**

Responsible for troubleshooting issues and providing solutions for University hardware and web applications with a strong emphasis on customer service and satisfaction.

## Education

### **B.S. in Computer Science — Candidate, May 2019**

University of Indianapolis, Indianapolis, IN

## Skills

Object-oriented programming languages including PHP, C#, Java, Python, and C++  
Full-Stack web application technologies  
MySQL and Oracle databases  
Proficiency with Linux/Unix operating systems; command line  
Proficiency with Microsoft Windows operating systems  
Proficiency with source control using Git  
Experience with unit and acceptance testing practices  
Microsoft Office technologies, including Excel

## Current Interests

Web development and design  
Mobile application development  
Artificial intelligence