

# Gabriel Aguirre

6239 Amber Creek Lane  
Apt. 312  
Indianapolis, IN 46237

708.634.9295

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