

GELSON HERNANDEZ

FULL STACK .NET WEB DEVELOPER

<https://gelsonportfolio.netlify.app>



CONTACT

📞 336-309-0124

✉️ gelsonhz@outlook.com

🌐 <https://www.linkedin.com/in/gelson-hernandez/>

📍 High Point, NC

SKILLS

- ASP.Net
- MVC
- C#
- API
- JavaScript
- HTML
- CSS
- Bootstrap
- I/CD with GitHub
- PostgreSQL

EDUCATION

Coder Foundry - Kernersville, NC

- Full-Stack .NET Development

Instituto de Banca y Comercio
Caguas, PR

- Licensed Practical Nurse (LPN)

REFERENCES

Antonio Raynor

📞 336-297-7226

✉️ araynor@coderfoundry.com

Kelly Davis

📞 336-297-7226

✉️ kdavis@coderfoundry.com

EXPERIENCE

Software Developer

Casa del Rey Church

Present

Church Web App:

- Developed and deployed a church management web application using .NET 9, C#, MVC, JavaScript, and Bootstrap. This solution enhanced community engagement and accessibility by incorporating features such as a sermon viewing system, an interactive section integrating the Google Maps API to locate the church and small group meeting locations, and an informational section about church leadership and mission. Additionally, a QR-based donation system was designed to streamline the giving experience, with a focus on modern UI/UX design, secure authentication, and responsive performance across all devices.

- Explore the project here: [CDR Web Page](#)

Worship Team Platform:

- Developed and managed a robust platform for the church's worship team utilizing .NET, C#, MVC, JavaScript, Bootstrap, and PostgreSQL. This solution streamlined the organization of Sunday song sets and improved team coordination, increasing scheduling efficiency and enhancing the worship experience for both team members and the congregation.

- Explore the project here: [CDR Worship](#)

Full Stack .Net Web

Developer

2023-2023

Coder Foundry

- Developed and deployed dynamic web applications using ASP.NET, C#, JavaScript, HTML, CSS, and Bootstrap to enhance user engagement. I successfully completed six JavaScript challenges, showcasing strong front-end skills.
- Built a robust bug tracking system featuring role-based security and dynamic ticket management with ASP.NET MVC, C#, SQL Server, HTML, CSS, and Bootstrap—delivered within a tight 3-week deadline and hosted on Railway.
- Explore the project here: [Bug Tracking System](#)
- Optimized performance and usability by streamlining code, resolving bugs, and applying industry best practices, resulting in faster load times and a seamless user experience. Leveraged GitHub for version control, implemented CI/CD pipelines for automated testing and deployment, and managed PostgreSQL databases with Entity Framework for robust data integration.