|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Jerry mckee jr  full-stack .net developer | | | | | | | | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | |
|  | **P** |  | (860) 234-4392 |  | **E** |  | jerry.mckee.jr0882@gmail.com |  | **A** |  | 358 Mile Hill Rd  Tolland, CT 06084 | | |  | **W** |  | https://www.linkedin.com/in/jjerry-mckee-jr/ |
|  | | | | | | | | | | | | | | | | | | |
| Objective | | | | | | | | | | | |  |  | | | | | |
| Education | | | | | |
| Full-Stack .NET Developer looking to find opportunities to build experience and become part of team to build out creative solutions per user stories presented, utilizing the Microsoft .Net Development Stack | | | | | | | | | | | |  | Full Sail University  Winter Park, FL  ***Bachelor of Science*** – Web Design and Development (*Graduating 2023*)  Tech Skills   * .NET Core * C# * Web API development * Database development: SQL Server, PostgreSQL, GraphQL * Entity framework * ASP.net mvc * Angular / TypeScript * JavaScript * Sass/CSS/Bootstrap/Angular Material/ABP Framework * Git/GitHub * jira * team city * octopus deploy * Microsoft azure * AWS * xUnit/nUnit Testing * Agile Development   **Certifications**   * Media Communication Cert. - *Full Sail University* * .NET Application Developer Cert - *WozU* | | | | | |
| Experience | | | | | | | | | | | |
| **December 2021 – September 2022**  **Tech Support Associate – *Infosys Limited***   * ***Technologies Used:*** *C#/.NET Core, PostgreSQL, Oracle, AWS, Azure, Google Cloud, Jira, Octopus, Git, EF Core, nUnit Testing, GraphQL, gRPC, ASP.NET Web API* * ***Project Scope:*** While employed by Infosys I underwent a lot of training that utilized .NET Core. We built out many different test applications utilizing .NET Core with a database created using either PostgreSQL, SQL Server, or Oracle. This training continued on until I was eventually assigned to the LPL Financial project which will be highlighted below.   **June 2022 – September2022**  **.NET Developer – *LPL Financial, Inc****. (Infosys Client)*   * ***Technologies Used:*** *C#/.NET Core, ASP.NET Web API, PostgreSQL, Azure, Jira, Octopus, Git, EF Core, NUnit Testing, GraphQL, gRPC, TeamCity, Confluence,* * ***Project Scope:*** As a .NET Developer assigned to this client via Infosys Limited, I worked with a team who goal was create the .NET Core backend to assist in migrating data from a pre-existing Mulesoft setup to a more customizable .NET Core application. I assisted in building out a database utilizing PostgreSQL and experimented with utilizing GraphQL as a way of reducing the number of calls to the database. We utilized Git as source control and the cloud system that we utilized was Azure. We attempted to try to keep to the Microsoft stack as much as we could. The frontend ended up being an Angular / ASP.NET MVC mix that utilized Bootstrap as well as Sass   **September 2022 – February 2023**  **Junior Application Developer (.NET) - *Nirvana Health***   * ***Technologies Used:*** *C#/.NET Core, MongoDB, Azure, Git, EF Core, nUnit Testing, Angular, JavaScript* * ***Project Scope:*** As a Junior Developer I worked with a team of developers to build out components for a healthcare claim and payment system utilizing Angular and ASP.NET MVC/ABP Framework as the frontend and .NET Core for the backend. The database system was primary built out using MongoDB and SQL Server. | | | | | | | | | | | |
| Projects | | | | | | | | | | | |
| **Application Development - NirvanaHealth**  September 2022 – February 2023  This project was an ongoing development effort to build out a Healthcare Insurance Claim and Payment system utilizing primarily the Microsoft Technologies Stack  ***Languages/Technologies***: .NET Core, JavaScript, MongoDB, SQL Server, Angular, ASP.NET MVC, ABP Framework, nUnit Testing, Postman, Swagger, GitHub, MediatR, Visual Studio, AWS, Azure, Docker  **AV Migration – LPL Financial, Inc.**  *June 2022 – September 2022*  The project is a migration of a database from Mulesoft to PostgreSQL. This implementation uses .NET technologies  ***Languages/Technologies***: .NET Core, PostgreSQL, xUnit Testing, Mulesoft, Postman, SwaggerHub, GitHub, Jira, MediatR, GraphQL, gRPC, Fluent, Octopus Deploy, TeamCity, Visual Studio, AWS, Kubernetes, Docker  **Address Book - Coder Foundry/Woz-U**  *September 2021*  This address Book was designed using ASP.NET MVC and utilizes PostgreSQL Database to store and recall information. The project is hosted on Heroku and utilizes a database that is hosted by AWS. There is still a bit of work to finish on the project, but the basic functionality is working and can be demoed as a working real-world application.  ***Languages/Technologies***: .NET Core, ASP.NET MVC, Web API, PostgreSQL, Markup Languages (HTML5, CSS3, JavaScript, Bootstrap5), AWS, GitHub, Postman  ***Links***: [Address Book App](https://address-book-asp-dotnet-mvc.herokuapp.com/) [GitHub Repo](https://github.com/McKeeJerry-FS/AddressBookMVC) | | | | | | | | | | | |
|  | | | | | | | | | | | | | | | | | | |