|  |  |
| --- | --- |
| Michael Ess-Haghabodi  Email: [HomEnvy@gmail.com](mailto:HomEnvy@gmail.com) GitHub: <https://GitHub.com/HomEnvy> | 4338 Roaming Breeze Rd.  Las Vegas, NV 89031  **(719) 290-9989** |
| PROJECTS[Belthasar](https://discord.gg/DhX5VwzD4y)–– *Discord Bot* This is a solo project I began working on to manage my Discord. It can play music, manage roles through Emoji reactions, paste formatted text like a tutorial on how to operate the discord server and has future planned features that will be implemented. It uses Node.js, Discord.js, and YTLD for music streaming. I plan to expand upon this project and have features written down to implement. Project Zeal–– *Website, Self-Improvement* Project Zeal is where I like to put projects I do not have a name for. I develop various apps when I get the ideas of something, even if it is just a spreadsheet with those ideas put down. The website uses HTML, CSS, JavaScript, PayPal Payment Gateway, FFMPEG, SQL database, Login system, Subscription system, and an admin panel so the site owner can manage the site without knowing the technical’s. [CryptoShoujo.io](https://CryptoShoujo.io) — *P2E Web3 Game* This is a collaboration project that I joined into. I wanted to help improve the project and offered to take their iteration of NFT cards and make them interactive. I redesigned them through CSS and Vue.js. I also used HTML and rearranged/redesigned some of the code to call upon functions from the BSC block chain. I was able to add snapshots of the finished cards in my GitHub Project-Zeal repos, but they are not implemented live on production due to higher urgency tasks. [ChainLegion.com](https://www.chainlegion.com/) — *P2E Web3 Game* This is a collaboration project that I was approached about an NFT web RPG game. This project is in the early stages still and the team wanted my ideas/concepts for the game. I do help with formulating some aspects of the game as well. EDUCATIONColorado Technical University— *BS in CS (3 year completed, on pause)*2008 - 2012 Computer Science Curriculum. Located in Colorado Springs, CO Advanced Technologies Academy — *Advanced Honors Diploma*2003 - 2007 A magnet school program that focused on areas of STEM / LAW in Las Vegas. Program of Computer Science Certificate of Completion | SKILLS C++, C#, Java  HTML(5), JS, CSS(3)  Node.js, Vue.js  MySQL, SQL  MVC4, .Net/Asp  Jira, Trello, Bitbucket, Github  Network, IT  JQuery, JSON  MS Office (Excel, Office, PP)  Visual Studio 2012, 2016, 2019  Windows Environment  Discord.js  WPM 90+, 10 Key Proficiency  Payment Gateway Principals  Social Media Integrations  Image Editing (Gimp 2.0)  Video Editing (Vegas Studio)  Hosting  FFMPEG manipulation AWARDS **Advanced Honors Diploma** Graduating class of 2007 with a very high GPA and attendance.  **Certificate of Computer Science Completion** Certification that I have completed the magnet program for Computer science, which is a college level proficiency of CS (Java). |