|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Mike Harris     **FLEDLGING SOFTWARE ENGINEER IN ST. LOUIS, MO** | | | | | |
| **PHONE** 314-387-7512 | **EMAIL** [mike.ghazi.harris.com](mailto:you@email.com)  **GITHUB** [@CosmicDisorder](http://yourgithubportfolio)   | **LINKEDIN** [/in/CosmicDisorder](http://yourlinkedinlink) | | | | | |
| Articulate, motivated, and looking to be challenged; I am continuously working to gain a role in the fast paced, ever changing environment of the software development field. | | | | | |
| **LANGUAGES**  **• Java**  **• Python** | **• HTML5/CSS3** | **FRAMEWORKS**  **• Spring Boot**  **• Thymeleaf** | **• Flask** | **DATABASES**  **• MySQL**  **•** | **TOOLS**  **• Git**  **• Evernote** |
| **PROJECT EXPERIENCE** | | | | | |
| **AnteFare** — Point of Sales Integration for Customer Experience Application   * Java/Spring Boot application that updates restaurants’ online menus instantly from P.O.S. systems. * Thymeleaf scripted and HTML5/Bootstrap designed user interface for across device support. * Developed API dataflow to save user and restaurant data within organized SQL structure. * Delved further into Gradle functionality and Spring’s MVC, Security, and Data JPA within Boot.   **Cheese** — Cheese Choices Creator   * Created a user-friendly web application that allows users to create and curate cheese menus. * Implemented full stack solution utilizing Java/Spring Boot, MySQL, and HTML5/CSS.   **Blogz** — Social Posting Tool   * Devised methods in order to hash user sign up information to learn proper security standards. * Structured backend architecture utilizing Python/Flask with Jinja and SQLAlchemy | | | | | |
| **WORK EXPERIENCE** | | | | | |
| **Restaurant Industry**,Various Locations, Saint Louis MO, 2012– Present   * Managed, trained and delegated small to large teams while standardizing business practices. * Consistently strived to educate staff on liquor knowledge and beverage trends. * Oversaw menu beverage programs, ensuring ample food-drink pairings.   **Human Intelligence Analyst/Linguist**,Indiana Army National Guard, May 2006- Feb 2009   * Conducted linguistic, physical, and tactical training – mastering Arabic by DLPT standards. * Wrote and disseminated standard operating procedures for administrative tasks.   **Research Assistant**,UMSL/Purdue, St. Louis MO/Lafayette, IN, June 2010 – May 2012   * Scheduled participants, as well as ran multiple studies through various prestigious laboratories. * Performed hypothesis testing, data entry, and protocol on various experiments. | | | | | |
| **Education** | | | | | |
| **LaunchCode,** LC101 Programming Course — 2018  **College Education**,UMSL/Purdue/Augusta State University, MO/ IN/GA, 2009–2012   * Completed 140 credits in various honors programs towards double major of Biology/Psychology | | | | | |