

TIM HONCHEL

937-203-0940 • tim.honchel@gmail.com • LinkedIn: tim-honchel • Github: tim-honchel

.NET DEVELOPER -----

Specializing in ASP.NET Core MVC framework. C#, MySQL, Dapper ORM on backend. JavaScript, HTML, CSS on front. Azure deployment. Git version control. Visual Studio editor. Python experience.

EDUCATION -----

TrueCoders | Full-Stack Software Engineering | Nov 2021 – Jan 2022

Earned certificate for 500+ hours of intensive training in technologies such as C#, SQL, ORMs, JavaScript, HTML, CSS, frameworks, libraries, APIs, JSON, deployment, repositories, and Git. Trained in SOLID principles, Test-Driven Development, REST, and other fundamentals of OOP.

Codecademy | Programming | Sep 2021 – current

Earned certificates for online courses such as “Learn Python 3” and “Build Python Web Apps in Flask.” Currently completing “Learn Data Structures and Algorithms with Python.”

Asbury University | Business Management | Aug 2008 – May 2011

Earned Bachelor of Arts degree, graduating in 3 years with 3.96 GPA.

PROJECTS -----

View these and other projects on Portfolio Website: <https://tim-honchel.github.io/>

Best Prize Store | C# on ASP.NET Core MVC with MySQL, Dapper, Azure

- Website where educational programs create their own online store for students.
- MySQL tables for admins, stores, students, prizes, orders, and deposits.
- ASP.NET models, views, and controllers for each table, with Dapper serving as ORM.
- C# repository design pattern for performing CRUD operations to database.
- Authentication with Xact encrypted passwords. Authorization using static class properties.
- Data validation with dropdown lists. Error handling with try-catch statements.
- Deployed with Azure App Services and Azure Database for MySQL.

Predictive Keyboard | JavaScript on Electron

- Alternative for devices that lack a built-in keyboard, such as TVs or game consoles.
- JavaScript event listeners trigger 5 primary functions (up, down, left, right, center).
- Primary JavaScript functions contain the entire program flow, calling secondary functions based on switch-case logic, loops, and global variables. Calculates most likely characters and words.
- Extensive use of arrays, LINQ methods, and inner HTML modification.

Historical MLB All Stars | Python on Flask with Heroku

- Generates 25 player all-star team for any time period entered into Flask form.
- Uses Requests and Asyncio libraries to asynchronously get HTML of multiple Fangraphs webpages
- Uses BeautifulSoup package to parse individual players and statistics as objects and attributes
- Python functions construct a roster with the top statistical players who meet certain criteria.
- Utilizes route decorators to render correct templates. Deployed with Heroku.

WORK EXPERIENCE -----

Executive Director | Kids in New Directions | Sep 2019 – Oct 2021

Increased student attendance by 12%, cash reserves tenfold, and cut staff turnover by 75%.

Business Planning Consultant | Honchel Consulting LLC | Dec 2012 – Aug 2019

Provided market research, financial analysis, project management, and recruitment services.