

SCOTT HAHN - WEB DEVELOPER

📞 0618482567 ✉ scotthahn2210@gmail.com  [LinkedIn](#)  [GitHub](#)

ABOUT ME

Full-Stack Web Developer with expertise in building responsive web applications and back-end systems using JavaScript, TypeScript, React, and Node.js I pride myself on learning and constantly improving my skill-set and look forward to doing so within my next role.

SKILLS

- Languages: *HTML, CSS, JavaScript/TypeScript*
- Frameworks: *React, Node.js, Express*
- Databases: *MySQL*
- Tools: *Git, GitHub, Visual Studio Code*

PORTFOLIO WEBSITE

[Live Site](#)
[GitHub Code](#)

EXPERIENCE/PROJECTS

Aggro Gaming: *HTML, CSS, TypeScript, Node.js, Express, React, MySQL*

[Live Site](#)  [GitHub](#)

- Designed and developed an online store that specializes in gaming products.
- Implemented a register and login system with Express/MySQL which enables users to add or remove items to and from their shopping cart.
- Increased security by implementing password hashing and salting, improving user data protection.
- Built a MySQL-backed inventory system, enabling efficient product retrieval.

Movie Database: *HTML, CSS, TypeScript, Node.js, Express, React, MySQL*

[Live Site](#)  [GitHub](#)

- Designed and implemented a user-friendly interface that supports user interaction with an expansive database of films, series, and actors/actresses.
- Implemented a register/login system with Express and MySQL, also allowing users to rate and save movies/shows to their favourites' list.
- Secured user information with Bcrypt password hashing, strengthening account security and data protection.

Weather Guide: *HTML, CSS, TypeScript, React, Node.js, Express*

[Live Site](#)  [GitHub](#)

- Designed and developed a website which provides weather details for a searched location.
- Provided weather details include - current weather, weather for today, daily weather, hourly weather, and weekly weather.
- Enhanced usability by integrating click events for Fahrenheit/Celsius toggling, offering users flexible options for weather display.
- Node/Express are used for server-side API calls.

Premier League Website: *HTML, CSS, JavaScript, React*

[Live Site](#)  [GitHub](#)

- Developed a vibrant, responsive interface that keeps users updated with the latest soccer news and team stats for the English Premier League.
- Users can retrieve data such as fixtures, results, league table, as well as news.
- Embedded on the home page are highlight videos for the previous game weeks matches. These videos are provided by the ScoreBat video API.