

Sean Hogan

Web Developer

An accomplished individual with a strong background in HTML, CSS and JavaScript. Who strongly believes in the power of the Internet, and has an intense desire to learn how to improve the webs core functionality, and to also be involved in its future development. Possesses a good understanding of programming, and can come up with plenty of innovative ideas to trouble shoot and problem solve. Hard working with strong communication skills.

PROFESSIONAL EXPERIENCE

Injection Molding Process Technician

Johnson Controls, Whitby, ON, 2002–2016

Joined as Production Associate, promoted to Injection Molding Process Technician. A series of increased responsibilities and functions based on setting up tools; troubleshoot molding issues, press and robot problems and keeping production on track.

- Assisted Forming-Machine Upkeep Mechanics and setting up tools as well as repairing molds.
- Directed and monitored the execution of production schedules.
- Performed mold and material changes as dictated by the schedule
- Performed process troubleshooting.
- Followed established procedures to maintain a clean and organized environment.
- Created and organized schedule production for the associates.
- Performed quality control procedures to insure customer satisfaction.

EDUCATION

Student Contemporary Web Design, 2017-2018

Durham College, Oshawa, ON

Accomplished a 4.4 GPA throughout college semesters

Durham District School board Award for excellence in academics

905.809.0909

contact@sean-hogan.ca

www.sean-hogan.ca

WEB DEVELOPMENT SKILLS

- Creating user-friendly websites.
- Developing and enhancing new systems.
- Front-End Development with CSS and HTML.
- Comfortable working with Mac OS.
- Knowledge of Photoshop and Illustrator.
- Comfortable working with WordPress.
- Superb debugging and problem-solving skills.
- In-depth understanding of modern web practices.
- Understanding of the client/server model.
- Able to quickly understand complex technical or software problems.
- Knowledge of databases, servers, and operating systems.

PERSONAL SKILLS

- Innovative, always full of new ideas/suggestion.
- Able to work on your own or in a team.
- Clear and effective communication skills.
- Having a well thought out approach to problems.
- Ability to follow complex instructions
- Good time management skills, prioritization skills
- Can work efficiently with minimum supervision
- Able to meet tight deadlines
- Superior attention to details
- Willing to work the “extra mile” to get things done.