RAMAN **GILL**

Ramandeepgill5176@gmail.com | 519-781-3193

Portfolio : [**Raman1.netlify.app**](https://raman1.netlify.app/)

**OBJECTIVE**

Web Developer with a passion for coding and embracing challenges. I’m currently looking for a frontEnd developer position so I can contribute to my workplace and learn.

**TECHNICAL SKILLS**

Languages: HTML5 / CSS3 , Javascript and React

Technologies: Git/Github , Figma , Responsive Web Design

**GENERAL SKILLS**

•Detailed Oriented

•Problem Solving.

•Team Work and Excellent Communication.

•Time Management..

•Great Leader And Follower/Listener.

•Always Keen To Learn & Participate In New & Upcoming Challenges..

•To Do Whatever It Takes To Complete The Job In The Best Way Possible.

•Can Build & Maintain Web From Scratch To Finish.

•Takes Pride In My Code & Work.

**PROFESSIONAL (WEB DEVELOPER) EXPERIENCE**

**Web Developer**  (Freelancer) Nov. 2020 to Present

• Build Modern Responsive web UI/UX using CSS Grid, FlexBox, Javascript and React.

• Implemented color theory, to convey specific needs.

• Designed and implemented everything from scratch to deployment.

• Creates a nice card-form layout.

• Testing website usability and correcting minor errors.

• Built and added submission forms for Quotes.

• Designed and coded a simple and beautiful looking web-page for a moving company.

• Built submission forms for Quotes.

**OTHER EXPERIENCE**

**CNC Programmer/Designer (HEAD OF DEPARTMENT)**  (Direct fixture & gauge inc.) March 2018 to Present

• Maintain workflow for my department.

• Responsible for delivering projects before the deadline.

• Resolving any issue occurs with machines.

• Design, program and Machine special holding fixtures for odd shape parts.

• Always ready to learn new tools and softwares for more productivity.

• Responsible for ordering new tools and material from vendors.

• Provides training to new hires to work in my team.

• Keep inventory updated for audits.

**EDUCATION**

**Conestoga College** Sept 2015 - feb 2018

**Mechanical Engineering**

• **Tech:** AutoCad , Fusion 360 , VISI by VERO , MasterCAM ,CAM , Microsoft office