

Simran Jain

Web Developer / Interactive Media Designer

⊠ itsimmi5@gmail.com

(m) www.linkedin.com/in/simranjain05/

www.jainsimran.com/

www.github.com/jainsimran

Soft skills

- Self Motivated
- Team Work
- Patience
- Honesty
- Active Learning

Projects

Intelense website

(www.intelense.com/)

- HTML
- Bootstrap

My portfolio

(http://www.jainsimran.com/)

- HTML
- Bootstrap

© EQ Works dashboard

(https://eq-work-dashboard.herokuapp.com/)

- React.js
- RESTful API
- Node.js
- SQL

Todo app

(www.github.com/jainsimran/Todo_app-React)

React.js

Money converter

(www.github.com/jainsimran/Money-converter)

- React.js
- RESTful API

I am a Web Developer & Designer. My objective is to further evolve and learn by working with experts in my field in a team setting. I have recently graduated from Seneca College, where I learned building responsive, user-centric, web applications using HTML, CSS, SASS, JavaScript, jQuery and React. In addition, I am also skilled in UI/UX design, graphic design, game design.

Education

2019: Diploma in Interactive Media Design

Seneca College, Toronto.

GPA: 3.6 out of 4.

Relevant courses: web development, UI/UX design, graphic design, game design, interactive media business, project management.

2018: Web Development Certification

Aptech Computer Education, India

Experience

Aug 2019 - Nov 2019: Front-end web developer, Toronto.

Intelense Inc - A technology company.

- I designed and developed their marketing website www.intelense.com.
- I also worked on the web module of their flagship project which uses artificial intelligence video analytics to provide an actionable alert to people monitoring surveillance cameras.

Technologies used: HTML, CSS, Bootstrap, React.js, and Electron.js.

2019: Freelance modeling, Toronto.

Game Night - An online clothing store.

(website: https://shop.nextgamenight.com/).

Technical Skills

●HTML●CSS●JavaScript●React●Git

Familiar with-

- RESTful API
- ¡Query
- SQL

- TypeScript
- Adobe Illustrator
- Adobe Photoshop

- Adobe XD
- Adobe After Effects
- Autodesk 3ds Max