






JANVI PATEL

 3A Computer Science
 647 – 774 – 1632
 janvipatel@outlook.com
 janvpatel.github.io
 janvipatel

PROFILE

- ❖ Aspiring UI/UX developer looking to obtain and expand skills in UX research and design, and UI development
- ❖ Strong programming background: **HTML, CSS, JavaScript, C++, SQL, Python, LotusScript, Bash**
- ❖ Knowledgeable about front-end programming libraries: **React.js, jQuery**
- ❖ Able to produce wireframes, mock-ups, and prototypes using: **Sketch, Zeplin, InVision, AdobeXD, Gravit**
- ❖ Excellent leadership, and oral & written communication skills developed by working as a UW Residence Ambassador and High School Tutor for Grade 10 English and Math

EXPERIENCE

UI/UX DESIGNER + FRONT-END DEVELOPER | LCBO|next

SEP – DEC 2018

- ❖ Researched and designed a voice user interface by conducting user experience research and using Sketch to create mock-ups and a prototype for LCBO Mixology application
- ❖ Developed a responsive and functional front-end for Mixology using React.js, SASS, LCBO API
- ❖ Lead IT Digital Screen project by mentoring and working with another intern to design (InVision), develop (HTML, CSS, JavaScript, Node.js), and display a digital lobby screen for IT department

WEB APPLICATION DEVELOPER | Kenna

JAN – APR 2018

- ❖ Updated functionality, fixed bugs, and added features on current application developed for BASF Canada and Australia using JavaScript, HTML, CSS, Google Maps API, LotusScript, & SQL
- ❖ Wrote backend agents using LotusScript and SQL to create tables, extract data, and perform scheduled procedures

EXTRACURRICULARS / PROJECTS

- ❖ **WOMEN'S CENTER VOLUNTEER** – held weekly office hours for 2h at the Women's Center and helped organize and host various campus-wide events to tackle issues on mental health and women's rights SEP – DEC 2017
- ❖ **TUMBLR THEME DEVELOPMENT** – designed and developed several Tumblr themes using HTML, CSS, JavaScript, and jQuery 2013 – 16
- ❖ **MIX & MATCH COIN GAME** – designed and developed a mix & match coin game aimed at teaching children about Canadian coins with JavaScript, jQuery, HTML, and CSS JUN 2016

EDUCATION

UNIVERSITY OF WATERLOO | Waterloo, ON

2016 – PRESENT

Candidate for Honours Bachelor of Computer Science, 3A