linkedIn.com/in/xyanbhatnagar github.com/xbhatnag xyanbhatnagar.xyz

XYAN BHATNAGAR

Software Developer

xbhatnag@uwaterloo.ca +1-226-606-3357

EMPLOYMENT

BABBLERS Play School www.babblers.in (2012-Present)

1. Student Database April 2012

- Created Microsoft Access database for student data.
- Solved problem of manual data collection and calculation of ~100 students per year.
- Designed program to accurately calculates fees based on complex fee structures and produce gross totals, due installments, transport routes and tax certificates from collected data.

2. Daycare July 2015

- Created cost-effective digital time-keeping technique to note "In Time" and "Out Time" for ~50 children.
- Created Microsoft Access Database to read timecard data and calculate monthly charges accordingly.
- Replaced a manual system which had many problems in accuracy.
- 3. Graphical Content Repeatedly
 - Final product had higher quality with complete control over content at cheaper price.
 - Designed books, posters and class photos for students with CorelDRAW and Adobe Creative Suite
 - Implemented photo watermarking techniques for brand promotion

Canine Elite <u>www.canineelite.com</u> (July 2015-August 2015)

Created standees, business cards, pamphlets and leaflets for major promotional events.

AN Buying Services (July 2013-July 2014)

Provided network and technical assistance for multiple offices at AN Buying's export business.

TECHNICAL EXPERIENCE

Projects

• WatCrowd https://goo.gl/FplUjn Current

Created an Android app that provides information about the crowd at any building on University of Waterloo Campus using Wi-Fi Device Information from their network.

• Personal Website http://xyanbhatnagar.xyz December 2015

Created personal website using Materialize CSS to link to my resume, GitHub and LinkedIn.

• WatBalance https://goo.gl/d6DaVv December 2015

Created Android app that checks balance of University of Waterloo's Debit Card (WatCard). Creates daily limits, graphs monthly usage, creates charts, records transactions and more. Available on Play Store and GitHub.

• W8A https://goo.gl/20alv5 November 2014

Developed a proof-of-concept for the Android app "DriveDroid". This technique allowed users to carry a complete Windows installation on their phone and turn any PC into their own PC.

• Magic Mouse https://goo.gl/jFBFTz Current (Group Project)
Connect an Android phone to a Windows PC and move it on a surface like a regular mouse. Available on GitHub.

| Languages | Concepts | Frameworks/Libraries | |
|-------------------------------------|-----------------------------|---------------------------------------|--|
| C++, C, Java, Racket, SQL, HTML/CSS | OOP, Encryption, Networking | HelloCharts, Jsoup, Volley, JodaTime, | |
| Shell Scripting and VBA | UI Design, Databases | Android Support Libraries | |

MISCELLANEOUS

Volunteer Work

- Hack the North (October 2015) Conducted floor patrols, assisted developers and set up Company Rooms.
- Student Blogger for University (September 2015 Present)

Scholarships: University of Waterloo President's Scholarship (\$2000) on admission