Rahul Chaudhary

http://rhlcy.com rahul.chaudhary@mail.utoronto.ca | 647.408.6077

SUMMARY OF SKILLS

EXPERIFNCE

LANGUAGES/FRAMEWORKS

Experience in:

JavaScript • HTML5 • CSS • JQuery Node.js • Express • Java • SQL • XML MongoDB • Python • C • C++ • Verilog Flask • PHP • MySQL • Google Datastore

TOOLS

LaTeX • Eclipse • Sublime • GitHub SVN • Linux • GameMaker • Unity

EDUCATION

UNIVERSITY OF TORONTO

B.Sc IN COMPUTER SCIENCE Expected Apr 2017 | Toronto, ON Cum. GPA: 3.79 Conc. in Artificial Intelligence and Web Development Dean's Admission Scholarship Dean's List (1st and 2nd Year) Department of C.S. Ambassador

LINKS

Github:// rahulch95 LinkedIn:// rhlcy My Page:// rhlcy.com

COURSEWORK

UNDERGRADUATE

Functional Programming

Design (UX and UI)

Computer Networking Systems
Visual Computing
Machine Learning and Data Mining
Neural Nets
Visual Computing and Graphics
Data Structures and Analysis
Computational Theory
Software Design
Software Tools (Unix and C)
Relational Algebra and Databases

WEPAY | SOFTWARE ENGINEER INTERN | PALO ALTO

May 2015 - August 2015

- Created data signals used for fraud detection purposes by recording and gathering huge amounts of data from APIs and databases.
- Built a industry level RESTful service as well as a front-end UI that uses the RESTful service, to be used by Risk Analysts and the machine learning model to gain more information about current customers.
- Reduced database load by building a data pre-aggregating system.
- Fixed and optimized several different sections (front-end and back-end) of the code base.

UNIVERSITY OF TORONTO | STUDENT RESEARCHER | TORONTO May 2014 - August 2014

- Student Researcher at University of Toronto as part of the selective research opportunity program testing effects of complexity of controls on a visually impaired gamer.
- Coded an audio game from scratch in less than 8 weeks independently.
- Went through multiple processes of testing the game, during and after, its development on visually impaired people.

PRO JECTS

LIFETEXTS | Node. JS and Express

UofT Hacks 2015

- Developed an app to get access to data like weather, news, directions, nearby places, stocks etc. without the use of the Internet (using text messagin services).
- Built the server that replies to the texts with the right information by using a combination of web parsing and some APIs.

TEXTSHARE | Node.Js, JQUERY, MongoDB, Socket.io, Express Personal Project

- TextShare is an online collaborative realt time code editor where people can code together. I developed both the front end and back end for this personal project
- TextShare runs using Node.js, socket.io and mongoose combined with the Ace Editor API.
- Made the app efficient using the diff tool, only sending to the server what is needed while reducing the serverload.

FLOW PROJECT | JAVA, PHP, JAVASCRIPT, HTML5 AND CSS BattleHacks

- Developed a transparent charity platform (with three other developers) that makes donating to the needy easier at the Battle Hacks hackathon.
- Completed the client side of the app which interacts with the server in Java, with simple GUI.
- Integrated the app with PayPal API for the transactions.