

NICK NEWBURG

JUNIOR WEB DEVELOPER

Summary

Above all else I want to be challenged, computer programming has offered me a unique art that I love and suits my personality perfectly. I have volunteered as a web developer with Assistlist.ca for two months now and implemented 10 features that are live on production. I am eager and confident in my new forever career as a software developer due to my passion for combining unique problem solving, creativity, and logic. A more detailed summary can be found on my website nicknewburg.ca

Employment

AssistList - Canada summer jobs Web Developer	assistlist.ca July 2020 to Current
Launched 4 projects in a React - Ruby on Rails environment, Primarily on the Front End using tools such as Semantic UI.	
Sol Sunbelt Cookery Chef	Aug. 2012 to Apr. 2013
Worked as Garde manger/dishwasher in a high end restaurant. Preparing complex and intricate cold appetizers and salads. Simultaneously prepping for the entire kitchen while maintaining the dish area. Multitasking with a heavy sense of urgency was required on even the slowest shifts. During peak times it was a hurricane of frenzied activity.	
Cactus Club Cafe Chef	June 2011 to Jan. 2012
Multi tasked between the dish-pit, preparation area, and the appetizer station. There was always a task to be done and efficiency and growth was a constant every shift. Sequenced the order of jobs to maximize productivity at an ever improving rate.	
Acrop Contracting	Aug. 2010 to Jan. 2011
Fire Stoppers are responsible for fireproofing new buildings by sealing holes around pipes and wires within the frames. The pace of work was very high tempo demanding concentration and dexterity for hours straight.	

Volunteering

AssistList - Web Developer assistlist.ca	Mar. 2020 to Current
Working as a Web Developer in a React environment hosted by AWS. Created front-end features and dabbled in some Google Analytics tools for the marketing team to track users' likelihood to use certain features. Created and implemented 10 features that are live on production.	
Gordon Neighbourhood House - Tax Filer Vancouver	Mar. 2016 to Apr. 2016
Filed personal income taxes for the elderly and disabled using Efile. Explained and chatted with those unable to understand or file their personal income tax returns.	

Projects

Portfolio	Jan. 2020 to Feb. 2020
A deployed website featuring a biography and live demos of projects compiled into one website. Using JS.Express, HTML, CSS, Javascript, JQuery, Node.JS, PSQl, Ajax, Bootstrap, and Knex.	
PizzaShack	July 2019 to Oct. 2019
PizzaShack is a full stack web application that emulates a food ordering service. Using JS.Express, HTML, CSS, Javascript, JQuery, Node.JS, PSQl, Ajax, Bootstrap, and Knex.	
Budgetstory	Apr. 2019 to May 2019
Budgetstory is a full stack web app that allows users to manage their personal finances through interactive charts. It uses React, Express, PostgreSQL and a library called Highcharts.	
BattleShip	Mar. 2019 to Mar. 2019
Battleship is a simple copy of the board game. It uses base technologies: HTML, CSS, and JQuery.	
Chatty App	Apr. 2019 to Apr. 2019
Using Websockets on an Express server Chatty App allowed users to message one another in real time. The application utilized React and Node to produce a single page application that resembled other popular messaging services like Whatsapp.	
The Watering Hole	Mar. 2019 to Apr. 2019
A full stack web application that used Express, HTML, CSS, JQuery, Ajax, Knex, Postgres, and Sessions. The application allowed used to post resources that had a description, URL, and picture for other users to view. Users could like, comment, and rate the resources.	
TinyApp	Mar. 2019 to Mar. 2019
Built with HTML, CSS, Express and Node, TinyApp allows users to shorten URLs and link them to other people. Similar to Bitly.	
Tweeter	Mar. 2019 to Mar. 2019
Tweeter is a single page application built with HTML, CSS, Node, Express and JQuery, Ajax, and MongoDB resembling a Twitter clone where users can post tweets and other users may view and like those tweets.	

Activities

Canucks Fan	Apr. 2007 to Current
I watched Roberto Luongo's first playoff game with my Father leading to a quadruple overtime Victory for the Canucks lasting 138 minutes. Since then I have been an avid Canucks fan taking immense interest in the unpredictability and drama of sports for the first time in my life.	
Magic the Gathering	Nov. 2016 to Current
Magic is best described as a card game that resembles Poker and Chess combined.	
Dungeons and Dragons	Aug. 2018 to Current
Combines the story telling of novels with the interaction and skill of a board game. Quite fun and very engaging, I love having a dwarf accent.	

Contact

✉ nicknewburg@gmail.com
🌐 nicknewburg.ca
☎ 778-384-4459
in [nicknewburg/](#)
🔗 [nnewburg](#)

Skills

LANGUAGES & FRAMEWORKS

Javascript
React
HTML/CSS/EJS/ERB
Jquery
Node
Java
Ruby
Docker
Rails
Express

VERSION CONTROL / DATABASES / ORM

Git & Github
Bit Bucket
MongoDB
PostgreSQL & Knex
Active Record
Sequelize

UI & MISCELLANEOUS

Bootstrap
Semantic
Google Analytics
Mocha
Chai
RSpec

Education

LIGHTHOUSE LABS Web Development Bootcamp	Mar. 2019 to May 2019
A full-time immersive web development course.	
LANGARA COLLEGE Business - Accounting/Computer Science	Sept. 2013 to Sept. 2017
Studied and achieved 30 courses of general business with a specification in accounting and computer science.	

References

Rohit Dhand · dhandrohit@gmail.com

Mentor at Lighthouse Labs - Rohit consistently went above and beyond expectations to explain the deep and intricate details of any and all concepts. It was a pleasure to learn from him and he always inspired me to love programming as much as he did. Can vouch for my desire to fully comprehend topics with a full understanding.

Travis Borsa · travis.borsa@gmail.com

Mentor at Lighthouse Labs - Travis was a constant presence during boot-camp eager to explain to me why something worked or did not and provided context within an atmosphere of complete comprehension. His patience to truly make students understand the fundamental mechanics at work always gave me great comfort.