
Skillset

Advanced: HTML5, CSS3, JavaScript ES5/ES6, React, Redux, jQuery, Node.js, Git, GitHub, REST APIs

Proficient: MongoDB, BCrypt, Passport, TDD with Mocha and Chai, Webpack

Recent Projects

Sync-In: An ultimate music platform where you can search for your favorite music from YouTube, Vimeo and SoundCloud all in one place. Create unlimited number of playlists and share it with the world.

Live: <https://kevl927.github.io/ASyncIn-Client>

Repo I: <https://github.com/KevL927/ASyncIn-Client>

Repo II: <https://github.com/KevL927/ASyncIn-Server>

BeThinker: Take quick notes and access them on any computer.

Live: <https://bethinker.herokuapp.com>

Repo: <https://github.com/KevL927/bethinker>

French-X: Learn a new language fast using the French-X app, which teach users new words using a learning technique called spaced algorithm. At the same time, it can help improve your memory and retention.

Live: <https://learnfrench.herokuapp.com>

Repo: <https://github.com/KevL927/spaced-repetition-language-app>

Education

FULL TIME WEB DEVELOPMENT PROGRAM

Thinkful, December 2016

- Four-month intensive program, learning and applying full stack technologies, such as React and Redux, Express, MongoDB, PostgreSQL, CRUD and RESTful architecture, MVC, data structures and algorithms, through assignments and projects

BACHELOR OF BUSINESS ADMINISTRATION, Computer Information Systems

Baruch College, Zicklin School of Business, February 2012

- Minor: Information Studies
- Related Coursework: Principle of Web Design (HTML, CSS), Database Management System I (SQL), Object Oriented Programming I (C++), IT Development Project, Systems Analysis & Design, Production and Operation Management, Other Programming Language Courses (Visual Basic, JavaScript)

Experience

NETWORK ADMINISTRATOR

The Manhattan Club, New York, NY, January 2015 – May 2016

- Managed and secured 250 user environment, including guests' Business Center, Penthouse computers and its parent company, The Continuum Company, LLC, ensuring 24 hours, 7 days ongoing operations.
- Managed workstations, networks and 35 servers running Windows Server 2003, 2008, 2008 R2, 2012 and 2012 R2 in physical and VMWare infrastructure.
- Collaborated with departments, such as Operations, Front Desk, Housekeeping, Engineering and HR to implement technology needs.
- Enhanced Wi-Fi connections via Meraki Dashboard throughout the building by whitelisting devices, investigating and improving 90 APs by adjusting channels, signal powers and more.
- Documented workflow and system setup for the IT department and created step-by-step instructions for users.

DESKTOP SUPPORT TECHNICIAN/COLLEGE ASSISTANT

Baruch Computing & Technology Center Baruch College, New York, NY, August 2013 – December 2014

- Level II and III IT support for PCs and Macs on upgrades, installations, data transfers/backups/restorations, Microsoft Office, Adobe Creative Suite and other software issues via remote sessions and on-site visits.
- Supported departments throughout college with re-imaging, configuring, diagnosing each classroom lecterns, projectors and loaned laptops.
- Used IT support request ticket system to document, prioritize and manage technical requests from staffs, faculties and departments.

FREELANCE WEB DEVELOPER

Self Employed, New York, NY, May 2012 – December 2013

- Built e-commerce sites using ZenCart and WooCommerce, interviewed clients to understand their needs, researched and implemented the cheapest and most reliable credit card processing company onto the site, along with SSL on create account and checkout pages.