

ELIYAHU MOSKOWITZ

1406 E. 4th Street | Brooklyn, NY 11230
347.665.3664 | elijahmoskow@gmail.com | [GitHub](#) | [LinkedIn](#) | [Portfolio](#)

SUMMARY OF QUALIFICATIONS

- Dedicated and talented Software Engineer/Web and Application Development candidate with ability to quickly grasp new concepts.
- Practical knowledge of a variety of programming languages and concepts.
- Good understanding of logic and work-flow that drives business applications.
- Proactive and team-oriented; works well on a team and independently.
- Excellent interpersonal and relationship management abilities.
- Proven ability to convey complex concepts to individuals with different backgrounds, skills and learning styles.
- Strong administrative and organizational skills with demonstrated ability to organize projects and tasks efficiently and successfully.
- Capable and dedicated multi-tasker with careful attention to details; fast and motivated learner.

TECHNICAL SKILLS

HTML, CSS, JavaScript, jQuery, React, Angular, Node.js, Express, MongoDB, MariaDB, MySQL, SQL, Ajax, XAMPP, NPM, Webpack, Bootstrap, Visual Studio Code, OOP, API's, JSON, Java, PHP and Python

EDUCATION

SCHOOL OF EVOLVING TECHNOLOGIES (PCS), Lakewood, NJ **2019 – 2021**
Intensive and comprehensive course focused on developing critical, real-world web and application programming and design skills. Developed practical applications in several technical languages.

NAALEH COLLEGE **Expected 2021**
Bachelors of Science – Computer Science and Technology

Course Work includes: Operating Systems, Networking, Information Security, Software Development, Java and Advanced Java, Python, Web 1, 2, 3 and Database Management

COPE INSTITUTE OF ACCOUNTING, Brooklyn, NY **2017**
Junior Accounting Certificate – Principles of Accounting Program

EXPERIENCE

PRIVATE REMEDIAL TUTOR, Brooklyn, NY **2018 – 2020**

- Provided one-on-one remedial tutoring in a variety of subjects to children with learning challenges.
- Assisted students in maintaining pace with classroom studies.
- Focused on providing students with independent studying skills to allow for personal success and achievement and increased self-confidence.

SELECT PROJECTS

Photo App:

- Built a photo viewing app using jQuery and Ajax to query the Flickr API and display images unique to a user's search request with an option of displaying as carousel. Also, developed several games using complex JavaScript and logic.

Mashup:

- Developed a Google Maps/Wikipedia data mashup where a user can search a topic and markers will appear on a map with a listing of locations. User can click a location to open a Wikipedia link about the location. Allows user to draw and save shapes and markers on specific locations on the map. Used JavaScript and jQuery to make Ajax calls to the Wikipedia API and the Google Maps API and display the returned data.

Weather:

- Detects user's location or accepts zip code input and populates the page with the local weather data. Created React and Angular versions as well and an app to provide time of sunset and sunrise based on location.

Stock Ticker:

- Used React to retrieve information on the requested company and display data along with real-time stock data and pricing.