

MOHAMMAD ALI KARIMI

Chicago, IL 60660

Phone: (708)-714-4458 | Email: ali216k@gmail.com

LinkedIn: <https://bit.ly/3qjt7Pd> | GitHub: github.com/karimi65/ | Portfolio: karimi65.github.io/

SUMMARY

- Full Stack Web Developer with a background in Electrical Engineering
- Dedicated and highly motivated professional, seeking a position with an organization that offers opportunities for development and growth.
- Strong leadership skills with the ability to work well with diverse groups of people in a team atmosphere.
- Dependable with a strong work ethic and eager for an opportunity to learn new skills.
- Excellent time management skills and able to handle multiple tasks while adhering to strict deadlines.

TECHNICAL SKILLS

Languages: HTML5, CSS3, Bootstrap, Javascript, jQuery, Node Js, Express, Firebase, MYSQL, React, MongoDB, Handlebars.js

Applications: GitHub, Visual Studio Code, Chrome Dev Tools

PROJECTS

Wikigames | [Wikigames](https://wikigames.mokulling.github.io/wikigames/) | mokulling.github.io/wikigames/

- Collaborative project that utilizes YouTube and RAWG games API to provide users with information about games they're searching
- Core responsibilities included front-end development
- HTML/ CSS/ Javascript

Password-generator | [password-generator](https://password-generator.karimi65.github.io/password-generator/) | karimi65.github.io/password-generator/

- Using Javascript to take in user input and generate a random password based on certain parameters
- HTML/ CSS/ Javascript

Work-day Scheduler | [work-day-scheduler](https://work-day-scheduler.karimi65.github.io/work-day-scheduler/) | karimi65.github.io/work-day-scheduler/

- Application allows users to schedule their time and save any event or activity for each hour of the day from 9:00 am to 5:00 pm
- HTML/ CSS/ Javascript

EXPERIENCE

Assembler & Quality Assurance
S&C Electric Company

2017 – 2019
Chicago, IL

- Identified, installed and mounted all types of components including trip savers, high voltage switches, mounting and support plates, and lock assemblies
- Checked the qualities and solved the problems to meet specifications
- Tested fuses and high voltage switches in laboratory for quality assurance
- Reworked and reassembled units that needed to be fixed

Assistant Electrical Engineer
Omran Holding Group

2015 – 2016
Kabul, Afghanistan

- Drafted various legal land agreement plans using AutoCAD
- Identified existing map data to support new Electrical plans
- Reviewed design drawings and reported to design team for any errors in design drawings, estimated quantities, or conflicts with actual field conditions

EDUCATION

Bootcamp Certificate: Northwestern University, Chicago, IL

A 24-week intensive program focused on gaining technical programming skills in HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, MySQL, MongoDB, Express, Handelbars.js & ReactJS.

BSc in Electrical Engineering: Kabul Poly-technic University, Kabul, Afghanistan