

# Hamza Khalid

Richmond, VA 23224

(757) 339-7554 | [hkhalid2@gmu.edu](mailto:hkhalid2@gmu.edu)

LinkedIn: <https://www.linkedin.com/in/hamza-khalid-60785b1b8/>

Github: <https://github.com/hkhalid2> | Portfolio: <https://hkhalid2.github.io/Portfolio/>  
U.S Citizen

**Objective:** To obtain an entry-level web developer role in a team-oriented environment, while also gaining innovative skills in the workplace.

**Education:** George Mason University – Fairfax, Virginia  
Bachelor of Science in Electrical Engineering  
GPA: 3.07

*Graduated May 2019*

University of Richmond – Richmond, Virginia  
6 Month Full-stack Coding Bootcamp

*Attending until Nov 2021*

## Relevant Courses in Major:

Computer Networking Protocols	Network Implementation Lab
Digital Electronics and Logic Design	Digital System Design
Computer Organization, Communication and Information Theory	

## Skills & Qualifications:

- Currently applying/learning: HTML5, CSS3, JavaScript, jQuery, Express.js, React.js, Node.js, Progressive Web Apps, Agile Methodology, Computer Science, Database Theory, MongoDB, MySQL, Git.
- Firm grasp on utilizing Python, Shell, Perl, CSS, C++ and C programming languages as well as VHSIC Description Language (VHDL), Linux and other command line tools.
- Advanced in Network Distribution via IP routing using GNS3 software as well as TCP/IP networking.
- Experience in MATLAB, Simulink, OrCAD, Revit, MS Word and MS Excel.

## Projects:

### *Shield I-D*

- Description: An interactive web app that dynamically delivers key information about Marvel superheroes to the user using two web APIs.
- Languages Used: HTML, CSS and Javascript
- Deployed URL: <https://endlessashley.github.io/Shield-ID/>

### *Weather Dashboard*

- Description: An interactive web app that delivers the weather and 5-day forecast for an inputted location by utilizing the weather API.
- Languages Used: HTML, CSS and Javascript
- Deployed URL: <https://hkhalid2.github.io/weatherDashboard/>

### *Work Day Scheduler*

- Description: A simple calendar app that allows the user to log current, future and past events for the given workday by utilizing local storage of the browser.
- Languages Used: HTML, CSS, Javascript and JQuery
- Deployed URL: <https://hkhalid2.github.io/WorkDayScheduler/>

