Jung Nam

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GitHub: www.github.com/jung0808| Portfolio: https://jung0808.github.io/Updated-Portfolio-

Page-2/ | Linkedin: www.linkedin.com/in/jung-nam-128543b2

Clearance level: Top Secret

Cybersecurity working professional who finished up 6-month full stack web development bootcamp from George Washington University. Looking for opportunities in Full Stack developer roles.

TECHNICAL SKILLS

Languages: HTML5, CSS3, JavaScript ES6+, NodeJS

Applications: GitHub, MySQL, MongoDB

Tools: Bootstrap, Express, ¡Query, Handlebars, GraphQL, React

Projects:

Project #1: Covid-Datacenter

Project #1: Covid Datacenter | https://github.com/dmitrybalduev/covid-data-center |

https://dmitrybalduev.github.io/covid-data-center/

Languages: HTML, CSS, JavaScript

Description: Application that will allow the user to search for a country and be presented with information pertaining to COVID-19 statistics and information about the country, such as the country's population, the capital city, and the country's number of COVID-19 cases and deaths.

Project #2: Hike Tracker

Project #2 Hike Tracker | https://github.com/spfave/hike-tracker | https://gwu-hiker-tracker | <a href="https://gwu

Languages: HTML, CSS, JavaScript, MySQL, NodeJS, and Handlebars.JS **Description:** Application that allows users to track and record certain information about the hike

or trail they visit. Users can also add new hikes or trails, give stats and leave comments on their experience.

Project #3: JJDT E-Commerce

Languages: HTML, CSS, JavaScript, MongoDB, Express, React, NodeJS, GraphQL Description: Full stack application following MERN paradigm for creating an E-Commerce site that allows users and customers to buy/sell through the account.

EXPERIENCE

Perspecta, Cyber Systems Engineer

11/2020 - Present

- This project is supporting USSOCOM J6 Division to help achieve Cyber Security Service Provider status. (CSSP).
- Develop a plan to build the capacity to support Cyber Security Service Provider (CSSP) responsibilities for a multi-vendor IL2 and IL5.
- Document current capabilities and shortfalls based off software, hardware, training, and manpower.
- Review current Incident Response plan and Use Cases to identify and document shortfalls.
- Identify any redundant cloud efforts in order to reduce CSSP complexity and resource requirements.
- Develop training and certification plan for personnel supporting VDSS/VDMS and CSSP responsibilities in each IL and vendor cloud as defined by SOCOM J6.

Perspecta, Information System Security Officer Federal Bureau of Investigation (FBI)

Washington D.C.

9/2019 – 11/2020

- Managed 5 National Security Systems supporting the mission for Federal Bureau of Investigation (FBI).
- Worked in collaboration with Information System Owner (ISO), Program Manager, and Developers to maintain and develop systems per FBI's FISMA calendar. (On prem & Cloud).
- Review 700+ Security Controls in Riskvision per system annually.
- Review and update FISMA documentation annually. (CMP, ISCP, IRP. SSP, Contingency Planning, Privileged user)
- Conduct monthly compliance and vulnerability scans, and create POAM's.
- Prepare monthly POAM, and review with ISSE, ISSR, and ISSM, and plans for remediation.
- Engage with multiple stakeholders through SAA (Security Assessment & Authorization) process.

EDUCATION

Certificate, Full Stack Web Development – George Washington University **Bachelor of Business in Marketing** – Augusta University, GA

COMPLETED CERTIFICATIONS

- Security+
- AWS Certified Cloud Practitioner