

Mohamed Yusuf

Cellphone: (206) 8614179

mayusuf704@gmail.com

www.linkedin.com/in/mohamedyusuf-206

CAREER OBJECTIVE

Seeking full-time opportunities to showcase my classroom knowledge and real-world experience. Ambitious individual that will do everything in my capability to ensure quality work as a full-time employee.

PROJECTS

Fake News Extension

- Used agile methodology to design a chrome extension link to block or highlight fake news sites.
- Used knowledge of software development life cycles to design the phases and models
- Applied skills from System Analysis & Design course to design
- Created UML diagrams (Use cases, class diagram, sequence diagrams and Activity diagram)

Boze Elementary School

- Worked with fifth grade students to design a tablet for a spaceship control
- Taught students the design process of Human Computer Interaction (Requirements, analysis, design, ideation, prototyping, implementation and deployment)

All Indian Spice S

- Identify Vulnerabilities of the Website
- List threats associated with potential exploitation with their likelihood and impact
- described actions and resources needed to mitigate or accept risks
- Recommended best practices to keep websites secure.

RELEVANT COURSEWORK

- Human Computer Interaction
- Fundamentals of Computer Networking
- Systems Analysis & Design
- Managing Technical Teams
- Web Development & Programming
- Risk Management Toolkit
- Computer Architecture of Hardware & Software System
- Network security +
- Fundamentals of Object Oriented Programming
- Foundations of Information Assurance

TECHNICAL SKILLS

- Languages Intermediate in: C#, SQL, basic HTML & CSS
- Tools: Visual Studio, Visio,, Packet Tracer, Wireshark, Nessus, Nmap
- Networking: Networking:TCP/IP, IPv4/IPv6, configuring routers & Switches Static and dynamic routing protocols
- Operating Systems: Ubuntu, Kali Linux, Windows
- Software: Office 365

PROFESSIONAL EXPERIENCE

Allied Universal

Jan 2015 –Nov 2018

Data Center Security Specialist

- ✓ Secured multi-million dollar data Center by monitoring high-risk areas and working with AMAG and Lenel System.
- ✓ Used biometric to validate customers, vendors, and employees.
- ✓ Trained and mentored newly hired employees and supervisors.

University of Washington Tacoma
Network Systems Intern,

Jan 2019 – March 2019

- ✓ Install, upgrade, and test various operating systems
- ✓ Upgrade and configure 10GB Net Gear switches
- ✓ Configure, test ipv6, and network for security
- ✓ follow secure computing guidelines for privileged accounts
- ✓ perform other duties as required

EDUCATION & PROFESSIONAL

University of Washington Tacoma
Bachelor of Science in Information Technology (ABET Accredited)
Major GPA: 3.77

March 2019 (Graduation Date)