Tommy Nguyen

703-832-1962 | tommy.nguy14@gmail.com | @LinkedIn | @GitHub

EDUCATION

George Mason University

Fairfax, VA

Information Technology, B.S.

Expected: May 2026

Cumulative GPA: 3.6

Relevant Courses: Database Fundamentals, Information Security Fundamentals, IT Architecture Fundamentals,

Intro to Computing

TECHNICAL SKILLS

Languages: JavaScript, Java, HTML, CSS

Developer Tools: Git, Visual Studio Code, JGrasp, Dreamweaver

Microsoft Office Suite: Excel, PowerPoint, Word Concepts: OOP, Waterfall, Agile/SCRUM

WORK EXPERIENCE

Crosshair Cyber Fairfax, VA

Cybersecurity Intern

May 2024 - Present

- Reviewed vulnerability assessments and penetration tests on internal networks, applications, and systems to identify security weaknesses.
- Participated in regular team meetings and knowledge-sharing sessions to learn about current cybersecurity threats, trends, and best practices.
- Attended discussions on networking and penetration testing methodologies, gaining insights from experienced cybersecurity professionals.

PROJECTS

Pomotivity | React, HTML, CSS, Vercel, JS, Material UI, Git (<u>Link</u>)

- Developed a feature-rich productivity app, boosting user focus with a dynamic Pomodoro timer and task management
- Implemented features to add additional functionality, enhancing user engagement and interactivity throughout the website
- Enhanced user experience with 70+ themes and presets, leading to a 50% increase in daily active users
- Integrated Material-UI components, enhancing the app's UI/UX consistency and reducing development time by 30%, leading to a more intuitive and modern user interface experience.
- Ensured cross-browser compatibility and responsiveness by subjecting the website to rigorous testing across various browsers and devices

BringTheMenu | Vue.js, HTML, CSS, JS, Adobe Products, Figura, Git (Link)

- Engineered a real-time meal deal finder tailored for students, leveraging AI to offer personalized restaurant recommendations around campus
- Applied Agile development methodologies, including Scrum, to manage project tasks and maintain a flexible and iterative approach throughout the development cycle
- Employed Figma for the development of application prototypes and mockups, streamlining the design and planning process

Portfolio Site | *HTML*, *CSS*, *Three*, *js*, *JS*, *Blender*, *Vite*, *Vercel*, *Git* (*Link*)

- Designed and developed a visually engaging web page portfolio, integrating 3D models created using blender for an immersive user experience
- Employed a blend of Three.js, HTML, CSS, and integrated libraries and APIs including GSAP and lil-gui to craft an interactive, responsive, and visually appealing website