Anthony Infortunio

 $\frac{929-949-5380 \mid \underline{anthonygleason.com} \mid \underline{contact@anthonygleason.com} \mid \underline{\underline{linkedin.com/in/antgleason}}{\underline{github.com/AnthonyGleason}} \mid \underline{\underline{linkedin.com/in/antgleason}}$

EDUCATION

John Jay College of Criminal Justice

Bachelor of Science in Security Management, Computer Science Minor, 3.51 GPA

Aug. 2017 – May 2021

New York, NY

Emerging Full-Stack Developer - Coding Bootcamp

May 2022 – May 2023

The Odin Project

- Completed The Odin Project's Full-Stack Web Development curriculum, with 30+ independent projects, demonstrating proficiency in JavaScript, TypeScript, MongoDB, Express.js, React and Node.js.
- Showcased proficiency in crafting accessible, responsive modern designs to create user-friendly experiences with support for both mobile and desktop platforms.

Experience

Full-Stack Web Developer - MERN (Contract)

Aug 2023 - Present

New York Bagels Club

New York, NY

- Collaborated closely with stakeholders, including the business owner, to design and develop an e-commerce in alignment with the brand's vision, emphasizing user experience and user retention.
- Utilized the MERN tech stack (MongoDB, Express.js, React and Node.js.) to engineer and maintain a reliable, secure and performative client/server package.
- Managed network activities on a Ubuntu (Linux) server, reviewing server logs to swiftly address and troubleshoot user technical issues via email.
- Utilized Screaming Frog for competitor analysis and SEO enhancements, while applying insights from Google Search Console for indexing and page performance recommendations.

Transportation Security Officer

Dec. 2021 – May 2022

U.S. Department of Homeland Security

New York, NY

- Operated advanced screening equipment, showcasing adaptability and a desire for learning new technologies.
- Addressed common technical issues related to screening equipment promptly escalating complex issues when necessary.
- Applied critical thinking skills to assess and respond to potential threats, demonstrating a logical and analytical mindset.

Research Associate - Security Management

June 2020 – Feb. 2021

John Jay College of Criminal Justice

New York, NY

- Ensured accuracy, currency, and professional formatting of course materials for use in university classrooms.
- Collaborated with industry professionals on research, enriching course materials with real-world insight.
- Developed custom revision workflows using Excel macros for efficient data organization.

PROJECTS

Where's My Package | React, TypeScript, Node.js, Express.js, Heroku

Apr. 2023 – Present

- Integrated real-time dynamic data aggregation, unifying information from separate official and community software package repositories APIs based on user-defined search queries.
- Implemented modern responsive web design principles and strictly adhered to Arch Linux's official branding styling rules, ensuring a consistent user experience in alignment with the brand's standards.

Pass Ninja | React, TypeScript, Node.js, Express.js, Heroku, MongoDB

July 2023 - Jan. 2024

- Developed Pass Ninja, an innovative password manager incorporating JWT tokens for session management, bcrypt for password encryption, and uniquely generated QR codes to offer 2FA integration.
- Designed and crafted an intuitive, user-friendly interface with a strong emphasis on educating users on modern password security practices.

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Python, C++, HTML, CSS Libraries: React, Stripe, Mongoose, Framer Motion, Passport.js, Jest

Technologies: Linux, Unix, VMware, Git, Node.js, Heroku, Firebase, Screaming Frog **Networking**: VPN Configuration, Firewall Configuration, LAN, DHCP, DNS, Routers