Patrick Vyn Badiang Smyrna, DE



patrick.vyn.llanto@gmail.com | https://patrick-badiang.github.io/PersonalWebsite/

https://www.linkedin.com/in/patrick-vyn-badiang/

Education

Virginia Tech, Blacksburg VA

Expected graduation May 2026

- Major: Computer Science (GPA: 3.05)
- Relevant Coursework:
 - > Data Structures and Algorithms I and II | Computer Organization I | Discrete Math | Calculus I and II | Multivariable Calculus | Foundations of Physics I and II

Skills

Programming Languages: Java, Dart, C#, JavaScript, HTML, CSS **Libraries and Frameworks:** Flutter, Reactjs, Firebase, MaterialUi

Source Code Management: Github, GitLab

Operating System: Linux, MacOS Tools and Platforms: Vercel, Figma

Software Developer Experience

Software Developer | Pet Cent | Personal Project | (Full Stack) Flutter

July 2024 - Present

- Architected and implemented real-time data synchronization with Firebase, enhancing user engagement and data consistency.
- Integrated OpenID Connect using Google and Apple for sign-up and sign-in authentication.
- Managed entire development lifecycle, from concept to deployment on app stores.
- Developed cross-platform mobile application using Flutter, enabling seamless user experience across iOS, Android, and web platforms.

Web Developer | Portfolio Website | Personal Project | (Front End) Reactjs

June 2024 - August 2024

- Configured a CI/CD pipeline using GitHub Actions to automate deployment to GitHub Pages, streamlining development workflow.
- Developed a comprehensive online portfolio showcasing technical skills and projects, effectively demonstrating coding abilities and accomplishments.
- Enhanced user experience by crafting an intuitive interface using Material-UI, prioritizing usability and visual appeal.

Web Developer | Club Website | Filipino American Student Association | (Front End) Reactjs June 2023 - December 2023

- Constructed a dynamic web application using Reactjs and Material-UI to deliver up-to-date club events to 150-200 members, enhancing engagement and community building.
- Curated responsive website for various devices, ensuring optimal user experience across platforms.

Game Developer | Personal Project | (Head Developer) Unity

June 2021 - August 2023

- Independently acquired skills in Blender and GIMP to create 3D models, UI art, and concept art for a game environment.
- Utilized Unity ScriptableObjects and data structures to enhance the game's flexibility and expandability.
- Designed and implemented a fully functional AI system, introducing dynamic "enemies" to the game environment.

Work Experience

Dining Service Student Employee | Virginia Tech

October 2023 - May 2024

- Worked collaboratively with team members to ensure smooth operation of dining services, including restocking supplies and supporting kitchen staff during peak hours.
- Managed time effectively to balance serving duties, cleaning responsibilities, and cooking tasks, ensuring
 efficient workflow and minimal downtime.

Web Developer Officer | Filipino American Student Association

May 2023 - present

- Initiated a comprehensive overhaul of the organization's web presence with a team of two, resulting in the creation of a user-friendly website.
- Enhanced technology accessibility for members, centralizing news and information for easy access.