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 | Computer Science | Expected graduation May 2026

* Relevant Coursework:

> Cloud Software Development, Mobile Software Development, Data Structures and Algorithms, Computer Organization

Skills

Programming Languages: Java, Swift, Dart, C#, Python, JavaScript, HTML, CSS

Libraries and Frameworks: React.js, Flutter, Java EE, Material-UI, Firebase, MongoDB, MySQL, Express, Node.js, WildFly

Source Code Management: Git, GitHub, GitLab,

Cloud Services: AWS, Google Cloud Operating Systems: macOS, Linux

Tools and Platforms: Xcode 16, Figma, Vercel, JIRA

Developer Experience

Software Developer | Pet Cent | Personal Project | (Utilized) Flutter, Firebase

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.

iOS Developer | Businesses | Personal Project | (Utilized) Xcode, Swift, Yelp Fusion API, MapKit

November 2024 - November 2024

- Utilized MapKit to display favorite business locations on an interactive map, providing visual clarity and enabling users to get step-by-step directions to the location.
- Added functionality for users to initiate phone calls directly to businesses from the app, enhancing usability and convenience.
- Delivered a seamless and intuitive user experience by combining robust API integration, native iOS features, and a clean, responsive interface.

Cloud Web Developer | Businesses | Personal Project | (Utilized) Java EE, MySQL, WildFly, Yelp Fusion API November 2024 - November 2024

- Ensured enhanced data protection through two-factor authentication for user account creation and sign-in.
- Integrated Yelp Fusion API to display public business listings and implemented a feature for users to add businesses of interest to their user account favorites directly from public or API-sourced tables.
- Incorporated Google Maps API to visually represent business locations, offering an intuitive and interactive mapping experience for users.

Cloud Web Developer | Books | Personal Project | (Utilized) Java EE, MySQL, WildFly, Google Books API

October 2024 - October 2024

- Designed and developed a Java EE web application hosted on Amazon EC2, leveraging Restful APIs to integrate with the Google Books API for book searches.
- Built a robust MySQL database to manage book data, seamlessly interfacing with WildFly for reliable server-side operations.
- Implemented user-friendly PrimeFaces DataTables to display both local database records and search results from Google Books, parsing JSON responses for real-time updates.

Web Developer | Gobbler Gauntlet | VT Hacks 12 | (Utilized) Reactjs, MongoDB

September 2024 - September 2024

- Utilized industry-standard tools and technologies including the MERN stack and RiotAPI to deliver a robust and scalable solution.
- Effectively collaborated with three team members to achieve project goals, utilizing JIRA for efficient task management and tracking, which fostered strong teamwork and communication skills

Web Developer | Portfolio Website | Personal Project | (Utilized) Reactis

June 2024 - August 2024

 Configured a CI/CD pipeline using GitHub Actions to automate deployment to GitHub Pages, streamlining development workflow.

Web Developer | Club Website | Filipino American Student Association | (Utilized) Reactis

June 2023 - December 2023

Built a dynamic web application usng React.js and Material-UI to serve as the central hub for 150-200 members, providing up-to-date information on events, forms, photos, and videos, fostering engagement and a community