Keneith Atillo

keneithatillo@gmail.com | linkedin.com/in/keneithatillo | github.com/kjatillo

Education

Technological University DublinSep 2021 - May 2025Bachelors (Hons) Computing with Software DevelopmentGPA: 3.75/4.00Bray Institute of Further EducationSep 2020 - May 2021Computer Science QQI Level 5Grade: Distinction

Experience

Software Developer Intern | Allianz Technology Ireland

Feb 2024 – Aug 2024

- Tasked with modernizing a legacy application while learning modern technologies in an enterprise environment.
- Engineered proof of concept that modernized a legacy Windows Form application to a web-based solution using Angular and .NET Core, guided by senior developer mentorship.
- Successfully delivered a functioning proof of concept that demonstrated the feasibility of modernizing legacy applications, providing a foundation for the company's digital transformation initiative.
- Created comprehensive documentation mapping legacy system architecture to aid future modernization efforts.
- Participated actively in Agile ceremonies including daily stand-ups and sprint retrospectives.

Projects

Virtual Learning Environment (VLE) | Angular & ASP.NET Core

- Developed a full-stack educational platform with Angular frontend and ASP.NET Core backend using SQL Server.
- Implemented role-based access control system with secure JWT authentication for multiple users.
- Integrated real-time notifications using SignalR and secure payment processing via Stripe API.
- Designed automated email reminder system for upcoming assignment deadlines via a background job with Hangfire.
- Deployed solution to Azure and implemented simple pipeline in Azure DevOps for automated build/testing.

E-Commerce Web Application | Django & Python

- Developed user authentication system with multiple user types with different permission levels.
- Collaborated with team members to integrate accounts, orders, and search functionality with other systems.
- Implemented order processing system for managing customer purchases and transaction history.
- Created search functionality to enable users to find products efficiently.
- Built automatic user profile generation with web-based profile management interface.

Skills

Programming Languages: C#, JavaScript/TypeScript, Python, SQL

Frameworks & Libraries: ASP.NET Core, Angular, Entity Framework Core, Django, Bootstrap

Others: HTML/CSS, RESTful API, Git, Microsoft Azure, Agile Methodology

Awards & Achievements

Best Future Solution Award | AWS Health Hackathon

Sep 2025

- Developed an innovative wayfinding solution to improve navigation for healthcare appointments.
- Collaborated with team members to create a user-friendly application for patients locating healthcare facilities.

Student of the Year | Bray Institute of Further Education

Sep 2020 - May 2021

- Recognized for outstanding academic performance and dedication in QQI Level 5 Computer Science.
- Demonstrated exceptional technical skills and commitment to software development.