# Giang (Angelica) Le Junior Software Developer



**My Portfolio** 

<u>LinkedIn Profile</u> +44 7596246637 | gianghgle@gmail.com | Kingston Upon Hull

### Introduction

Motivated and passionate tech enthusiast with CompTIA A+ Core 1 & 2 certifications and hands-on software development experience. Recently completed a bootcamp with TechEducators, gaining practical skills in JavaScript, HTML, and CSS. Over the past 9 months, I've built real-world projects using React, Next.js, Tailwind CSS, Supabase, Vue.js, and Bootstrap. Confident with Git, RESTful APIs, and integrating front-end apps with backend services in C#. Eager to contribute to impactful projects and grow within a collaborative development team.

## **Projects**

- E-Commerce App <a href="https://3bay-app.vercel.app/">https://3bay-app.vercel.app/</a>
- Tech: Next.js, Tailwind CSS, PostgreSQL, Stripe, Clerk, AWS
- Full-featured buyer/seller app with auth and payments
  - Restaurant Website https://restaurant-web-self.vercel.app/
- Tech: Next.js, Tailwind CSS, EmailJS, Google Maps API
- Booking system, embedded reviews, and maps
  - Expense Tracker <a href="https://expense-tracker-client-xldz.onrender.com/">https://expense-tracker-client-xldz.onrender.com/</a>
- Tech: React, Express, SQL
- Dynamic full-stack tracker with DB integration
- Rating System <a href="https://cookies-clicker-vite.onrender.com/">https://cookies-clicker-vite.onrender.com/</a>
- Tech: Nextjs, Radix-based forms, Clerk, Chartjs
- Live brand rating feature with real-time updates and DB integration

# Work Experience

### **Junior Software Developer**

TAG RETAIL SYSTEMS

March 2025

- Built projects using Vue.js and Bootstrap as part of a group collaboration
- Developed a real-life application with a C# backend and RESTful API
- Implemented user login functionality and fetched hardware and user data from a custom API
- Collaborated using Jira to create, manage, and update development tickets
- Used GitHub for version control, including pushing code and merging branches
- Ran and tested the application using Visual Studio