

Nguyen Huu Thang

Software Engineer Intern

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CAREER OBJECTIVE

Curious and disciplined Software Engineering student who learns fast and enjoys collaborating in a team. Seeking a Software Engineer Intern role to grow through mentorship and code reviews while contributing meaningful features with attention to correctness, maintainability, and user impact.

EDUCATION

- Ho Chi Minh City University of Industry and Trade (HUIT)** Ho Chi Minh City, VN
Bachelor of Information Technology; Major: Software Engineering; GPA: 2.94/4.0 Sep 2023 – Present

SKILLS

- Languages:** Python, SQL, C#, C++, HTML/CSS
- Technologies/Frameworks:** ASP.NET Core (MVC), Entity Framework Core
- Tools & Others:** Git/GitHub, Docker, Postman, PostgreSQL, SQL Server

PROJECTS

- John Henry – E-commerce Platform** GitHub: [Link](#) | Live: [Link](#)
Personal project — ASP.NET Core 9.0, PostgreSQL, Docker Web Development
 - Backend Architecture:** Built backend controllers and data access for product, cart, checkout, and order domains using ASP.NET Core and EF Core using PostgreSQL. Implemented inventory fields and order status transitions, and used EF Core transactions for multi-step admin updates.
 - Authorization & Business Logic:** Implemented RBAC (Admin/Seller/Customer) and admin workflows for sales monitoring and system configuration.
 - Payment Integration:** Integrated VNPay checkout by generating signed payment URLs (HMAC-SHA512) and handling return callbacks to update payment/order status. Implemented pricing rules including coupons, shipping fee calculation, and order state transitions.
 - Security & Production:** Implemented Google OAuth 2.0 login with ASP.NET Core Identity and BCrypt password hashing, API rate limiting, and audit logging for admin actions/security events. Deployed the containerized application to Render with health checks and Serilog structured logging (optional Redis distributed cache).
- Hybrid CNN-CBAM-ViT for Skin Cancer Classification** GitHub: [Link](#)
Research Project — Python, TensorFlow, Computer Vision Deep Learning / Computer Vision
 - Novel Architecture:** Developed a hybrid model combining CNN (local features), CBAM (spatial/channel attention), and Vision Transformer (ViT) for global context.
 - Performance:** Achieved **92.49% F1-score** and **92.65% accuracy** on ISIC validation datasets.
 - Generalization:** Tested on clinical image datasets with sustained **70%+** average accuracy, outperforming baseline CNN models.
 - Contribution:** Iterated on the attention-enhanced pipeline and evaluation workflow to reduce false negatives and improve early-stage diagnosis support.

ACTIVITIES

- Data Science Challenge Finalist:** Participated in a Data Science competition project that reached the final round. Contributed to data preprocessing, feature analysis, and model evaluation, and presented the project approach and results to the judges. Certificate: [Link](#)
- Research Member:** Aspect-Based Sentiment Analysis using Knowledge Graphs. University-Level Project (Jul 2025 – Jun 2026)