

# DUONG PHU DONG

Professional Summary

---

## CORE PROFILE

---

- Full-stack Developer and Technical Leader with production delivery experience across web products, backend systems, and startup execution.
- Founder of lab68dev and active builder of products recognized on Unikorn and Forg.

## CONTACT AND PROFILES

---

- Location: Ho Chi Minh City, Vietnam
- Education: RMIT University Vietnam
- Status: Available for opportunities
- Website: <https://duongphudong2001.vercel.app/>
- GitHub: <https://github.com/DongDuong2001>
- LinkedIn: <https://www.linkedin.com/in/duong-phu-dong/>
- X (Twitter): <https://x.com/F4P1E404>
- Unikorn: <https://unikorn.vn/u/duong-phu-dong>
- Forg: <https://forg.to/@duongphudong>
- Product Hunt: [https://www.producthunt.com/@duong\\_phu\\_dong](https://www.producthunt.com/@duong_phu_dong)

## TECHNICAL SKILLS

---

LANGUAGES: TypeScript, JavaScript (ES6+), SQL, HTML5, CSS3, Java, Python

FRAMEWORKS & LIBRARIES: Next.js (App Router), React, Node.js, Express, FastAPI, Tailwind CSS, Spring Boot

TOOLS & INFRASTRUCTURE: Git / GitHub, Docker, Supabase (PostgreSQL), Neon Database, Vercel, GitHub Actions (CI/CD), Postman

CONCEPTS: REST API Design, Microservices, Authentication (JWT/OAuth), Row-Level Security (RLS)

## TECH RADAR

---

Adopt: Java (Spring Boot backend services); Python (FastAPI high-performance APIs); TypeScript (type-safe frontend systems); Next.js (App Router product delivery); PostgreSQL (data modeling and performance).

Familiar with: CI/CD Pipeline, Docker, Kafka, Redis.

Learning next: AI/ML (applied models for product features); Design Patterns (scalable architecture and code quality);

Advanced System Architecture (distributed system design at scale).

## EDUCATION

---

### Bachelor of Software Engineering - RMIT University - SGS Campus

*Currently Studying | In Progress*

- Focused on software engineering and full-stack development.
- Building expertise in algorithms and data structures.
- Gaining practical delivery experience through coursework projects.

### High School Diploma - Urban International School - Canada

*Completed | Completed*

- Developed strong foundations in mathematics and sciences.
- Built problem-solving skills for engineering pathways.

# DUONG PHU DONG

## Professional Summary

---

- Prepared for university-level computer science studies.

## ACTIVITY ROADMAP

---

- 2026 - Capstone A, RMIT University Vietnam (Education)
- 2026 - Project Leader, Project Luvcraft, Project Pluto Company
- 2026 - Building Graft (Go backend tooling)
- 2026 - Building SlideGlint (desktop product workflow)
- 2025 - Founder of lab68dev (freelance startup)
- 2025 - Project Leader - Backend, NCT SatEvent
- 2025 - GameJam participant, RMIT University
- 2024 - Gemini API Competition (Medical Web App)
- 2023 - VNISA ASEAN Information Security competition (Top 55)

## PROJECT PORTFOLIO

---

### 1. LAB68DEV PLATFORM (2025 - Current)

Category: STARTUP CREATOR PROJECT

Key metrics: Users 30+ users; Launch Nov 2025; Impact Unified startup workflow; Performance Fast dashboard rendering.

Summary: Lab68 Dev Platform is a monorepo that powers a collaborative product development workspace. It provides dashboards for planning, documentation, meetings, AI-assisted workflows, and role-aware access controls built on top of Next.js App Router, TypeScript, and a modular component system.

Stack: Next.js, JavaScript, TypeScript, API Integration

Recognition: #1 Product of the Day (Unikorn); Featured on Unikorn (Unikorn)

Live: <https://lab68devplatform.vercel.app/>

Source: <https://github.com/lab68dev/lab68dev-platform>

### 2. LAB68 CV BUILDER (2026 - Current)

Category: STARTUP CREATOR PROJECT

Key metrics: Users 100+ users; Launch Feb 2026; Impact Faster resume creation; Performance Real-time preview under 60ms.

Summary: A modern, multilingual CV/resume builder that lets users create professional resumes with real-time preview, customizable templates, and export functionality built for speed and simplicity.

Stack: Next.js, React, TypeScript, Tailwind CSS

Recognition: #1 Product of the Week (Forg); #1 Product of the Day (Unikorn)

Live: <https://lab68cvbuilder.vercel.app/en>

Source: <https://github.com/lab68dev/lab68cvbuilder>

### 3. PUDO CODE SYSTEM (2026 - Current)

Category: METHODOLOGY / AI

Key metrics: Users Public Access; Launch May 2026; Impact Precision AI workflows; Performance 16+ optimized prompts.

Summary: A structured 4-phase methodology (Plan -> Understand -> Develop -> Optimize) for coding with AI assistants. Designed to eliminate 'Chaos Coding' and turn AI from a slot machine into a precision tool.

Stack: AI Prompting, Workflow, Documentation, System Design

Recognition: 1st Place on Forg (Forg); #2 Product of the Day (Unikorn); #3 Product of the Week (Unikorn)

Live: <https://github.com/DongDuong2001/pudo-code-system>

# DUONG PHU DONG

## Professional Summary

---

Source: <https://github.com/DongDuong2001/pudo-code-system>

### 4. ATHERA AI (2025)

Category: FULL-STACK

Summary: An AI-powered wellness platform providing personalized health and wellness recommendations through intelligent automation.

Stack: Next.js, React, TypeScript, AI/ML, Tailwind CSS

Live: <https://atherawellness.vercel.app/>

Source: <https://github.com/DongDuong2001/Athera-AI>

### 5. GRAFT (2026 - Current)

Category: SYSTEMS / BACKEND

Key metrics: Users Early access; Launch In progress; Impact Backend workflow reliability; Performance Low-latency CLI operations.

Summary: A Go-based project focused on building reliable backend tooling and workflow automation with performance-first architecture.

Stack: Go, Backend, CLI, Systems Design

Recognition: #3 Product of the Day (Unikorn)

Source: <https://github.com/DongDuong2001/graft>

### 6. SLIDEGLINT (2026 - Current)

Category: DESKTOP APP

Key metrics: Users Private testing; Launch In progress; Impact Faster presentation workflow; Performance Smooth desktop interaction.

Summary: A desktop application project in active development, centered on polished interactions and productivity-focused presentation workflows.

Stack: Desktop App, Productivity, UI/UX, Cross-Platform

Recognition: Featured (Unikorn)

Source: <https://github.com/DongDuong2001/SlideGlint>

### 7. GFCC WEBSITE (2023)

Category: CONTRIBUTION

Summary: Contributed reusable UI components and features to the GOLDEN FLAMES COMPETITION CLUB website, enhancing the user interface and component library.

Stack: React, TypeScript, Tailwind CSS

Live: <https://gfcc-website-project.vercel.app/>

### 8. SYNTAX CINEMA APP (2025)

Category: WEB APP

Summary: A movie discovery and browsing web app with cinema-focused UI to explore titles, view details, and track favorites.

Stack: Next.js, React, TypeScript, Tailwind CSS

Live: <https://syntaxcinema.vercel.app/>

Source: <https://github.com/F4P1E/syntax-cinema-app>

### 9. PERSONAL FINANCE TRACK (2024)

Category: WEB APP

# DUONG PHU DONG

## Professional Summary

---

Summary: A personal finance management application for tracking expenses, budgeting, and financial goal setting with data visualization.

Stack: Python, Local Storage

Live: <https://github.com/DongDuong2001/Personal-Finance-Track>

### 10. A\* DELIVERY DRONE (2024)

Category: ALGORITHM

Summary: Implementation and simulation of the A\* pathfinding algorithm to optimize delivery routes for autonomous drones, including a visualizer and route simulation.

Stack: Python, A\*, Simulation, Matplotlib

Live: <https://github.com/F4P1E/A-Star-Algorithm-for-Delivery-Drone>

### 11. NEO RUST LIBRARY (2025)

Category: OPEN SOURCE

Summary: Contributing to RMIT NCT's Rust library project for educational and research purposes.

Stack: Rust, Library Development, Documentation

Live: <https://github.com/rmit-nct/neo-rust-library>

### 12. META FRONTEND PROJECT (2024)

Category: CERTIFICATION

Summary: Capstone project for Meta Frontend Developer Professional Certificate demonstrating full-stack skills.

Stack: React, JavaScript, HTML/CSS, API Integration

Live: <https://meta-frontend-developer-project.vercel.app/>

Source: <https://github.com/F4P1E/meta-frontend-developer-project>

## INTERESTS

---

Chess, Specialty Coffee, Film Photography, Hiking and Outdoors, Open Source, Reading, Motorsport