**Tran Duy Ha**

Backend Engineer

Hai Phong, Viet Nam | 0889600310 | tranduyha2000@gmail.com | [Linkedin Profile](https://www.linkedin.com/in/hatd0310/)

**Professional Summary**

A concise 3-4 sentence overview of your experience, skills, and career goals.

Example: "Dedicated Software Engineer with 5+ years of experience in developing scalable web applications using Python and JavaScript. Proficient in full-stack development, cloud computing, and DevOps practices. Passionate about solving complex problems and delivering high-quality, user-focused solutions."

**Technical Skills**

- Programming Languages: C++, SQL

- Frameworks/Tools: Django, Git, CMake

- Databases: PostgreSQL

- Cloud/DevOps: Linux

- Other:

**Professional Experience**

[Most Recent Job Title]

[Company Name], [City, State/Country]

[Start Month Year] – [End Month Year or "Present"]

- Key responsibility or achievement (e.g., "Designed and implemented a microservices architecture, reducing system latency by 30%").

- Another achievement (e.g., "Led a team of 3 developers to deliver a client-facing web app under tight deadlines").

- Technical detail (e.g., "Integrated AWS Lambda with existing systems, improving scalability").

[Previous Job Title]

[Company Name], [City, State/Country]

[Start Month Year] – [End Month Year]

- Responsibility or achievement (e.g., "Developed a C++ application for real-time data processing, handling 10K+ transactions per second").

- Another detail (e.g., "Optimized database queries, reducing execution time by 40%").

- Collaboration example (e.g., "Worked with QA team to implement automated testing, improving code reliability").

**Education**

[Degree, e.g., Bachelor of Science in Computer Science]

[University Name], [City, State/Country]

[Graduation Year]

- Relevant coursework: Data Structures, Algorithms, Operating Systems

- Thesis/Project (if applicable): "Developed a machine learning model for predictive analytics"

**Projects**

[Project Name]

[Month Year] – [Month Year or "Ongoing"]

- Description: "Built a full-stack e-commerce platform using React and Node.js with a PostgreSQL backend."

- Technologies: React, Node.js, PostgreSQL, AWS

- Outcome: "Deployed to AWS, handling 500+ daily users with 99.9% uptime."

[Another Project Name]

[Month Year] – [Month Year]

- Description: "Created a C-based file parser for processing large datasets."

- Technologies: C, Linux

- Outcome: "Processed 1GB+ files 20% faster than existing tools."

**Certifications**

- [Certification Name], [Issuing Organization], [Year]

e.g., "AWS Certified Solutions Architect, Amazon Web Services, 2023"

- [Another Certification], [Issuing Organization], [Year]

**Additional Information (Optional)**

- Languages: English (Fluent), Spanish (Intermediate)

- Interests: Open-source contributions, Machine Learning, Cybersecurity

- Publications/Patents (if applicable): "Title of Paper," [Journal/Conference], [Year]