

## DANG-QUANG NGUYEN

[quangnguyen1705@gmail.com](mailto:quangnguyen1705@gmail.com) | (408)-893-0834 | <https://www.linkedin.com/in/dangquang-nguyen/> | <https://github.com/quangnguyen1705>

### EDUCATION

**San Jose State University | San Jose, CA**

**September 2023**

Bachelor of Computer Science, Expected Graduation: May 2026 | GPA – 3.81/4.0

**Relevant Coursework:** Data Structure and Algorithms

### TECHNICAL SKILLS

**Python**

**C++**

**PHP**

**JAVA**

**HTML**

**JavaScript**

**CSS**

**Bootstrap**

**Linux**

**MySQL**

**Spring MVC**

### TECHNICAL PROJECT

**San Jose City College – School of project.**

**September 2019**

- **Project: Mini Blog**
  - Built and designed an application website for myself.
  - Technologies: MySQL, Laravel framework.

### WORK EXPERIENCE

**SystemEXE Viet Nam Inc – Full Stack Web Developer**

**September 2014 - December 2016**

Ho Chi Minh City, Vietnam

- **Project: VINASOY**
  - Worked onsite at Viettel Software Service for 3 months. This is production process management software of a Vinamilk Company in Vietnam.
  - Technologies: Java, Struts 2 framework, HTML, jQuery, CSS.
- **Project: ACCOUNTING.**
  - Developed advanced PL/SQL packages, procedures, trigger, function to implement business logic using PL/SQL developer. About this project, this is a financial oracle application for a banking company in Japan.
  - Technologies: PL/SQL

**SPS Vietnam Company Limited. – Full Stack Web Developer.**

**September 2011 – September 2014**

Ho Chi Minh City, Vietnam.

- **Project: DEMS - Data Entry Management System**
  - Lead a team of three to design and develop web applications.
  - Monitor and solve problem issues on large scale database.
  - Met with clients to gather requirements, design sites, and outline schedule.
  - Developed concepts, controlled project flow, and ensured deliverable milestones are met.
  - Maintained schedules and assured on-time delivery of content.
  - Developed stored procedures and function of application using PostgreSQL.
  - Technologies: PostgreSQL, Java, Struts2 and Spring core, ETL.