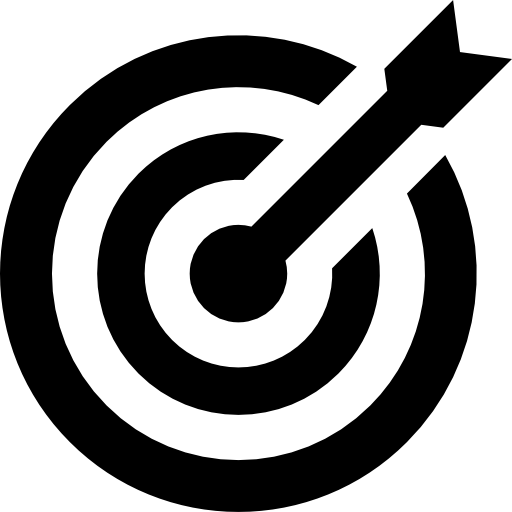
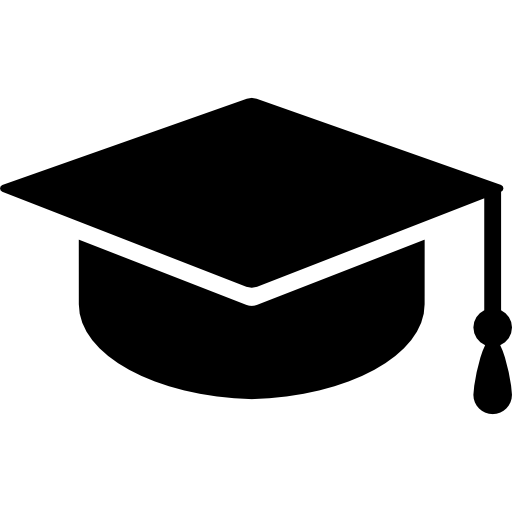
|  |  |
| --- | --- |
| E:\Tai ve\Chrome\88099314_136778090972575_8127492263489044480_n.jpg | **Ta Anh Tu** |
| Java Web Developer |
| **Date of birth:** 5/8/1995 |
| **Gender:** Male |
| **Phone:** 0975233700 |
| **Email:** taanhtu95@gmail.com |
| **Address:** Hanoi, Vietnam |

** OBJECTIVE**

Passionate Java Developer with experience of web developing, I always have interest in software development and I wish I could be able to work in a dynamic, creative, professional and challenging workplace, which gives me a chance to learn more about new technology, develop my skills, and dedicate myself to company

** EDUCATION**

Sep 2013 - June 2018

**Hanoi University of Science and Technology**

Major: Electronics and Telecommunication

GPA: 3.05/4

**C:\Users\Anhtu\Desktop\img_513312.png SKILLS**

|  |  |
| --- | --- |
| Java | Java core, Servlets JSP, Spring MVC, Spring boot, JPA, Spring security, swagger, flyway |
| Database | MySQL |
| Source control | Git |
| Algorithm | Basic data structures (stack, queue, linkedlist, hash, TRIE…), and algorithms (sort, search, recursion, backtrack...) |
| English | Reading, listening: good  Speaking, writing: normal |
| Teamwork | Ability to work, support and collaborate with other team members effectively, good self-study |
| Other languages | Javascript, ReactJS library, C/C++ |

**C:\Users\Anhtu\Desktop\unnamed.png HONORS & AWARDS**

2017Samsung Talent Program Scholarship

** CERTIFICATIONS**

2/2019

5/2020

STC Pro level in SVMC

TOEIC Certificate with score 785

**C:\Users\Anhtu\Desktop\205-2053714_font-work-comments-work-experience-icon-for-resume.png WORK EXPERIENCe**

2018 – Present

**Samsung VietNam RnD (SVMC)**

As a backend developer at SVMC, I’ve participated in analyzing, building, developing, deploying, maintaining and optimizing web applications that are used in internal Samsung and SEV, SEVT factory.

** PROJECTS**

1. **Samsung Dashboard**

|  |  |
| --- | --- |
| **Description** | This system synthesizes, analyzes, reports data in Samsung Research Center, includes team lab, project, KPI, patent, cost, human resource… and be used by Samsung leaders and developers in Korean. This system displays all data in form of tables, line charts, bar charts, pie charts and slide show |
| **Team members** | 4-6 |
| **Technologies used** | Spring boot, Spring security, JPA, JUnit, MySQL, Angular, Jira, Jenkin |

1. **Model Change**

|  |  |
| --- | --- |
| **Description** | This system is in SEV factory, used to metric log data, prepare plan for changing models, synthesize and make report about model changes |
| **Team members** | 5-7 |
| **Technologies used** | Spring boot, Spring security, JPA, MySQL, ReactJS, kafka, github Kanban |

1. **Samsung Install Agent**

|  |  |
| --- | --- |
| **Description** | This system checks and allows which applications could be installed on Samsung device, also allows partners (3rd party app) to register their apps that they want users to install on device |
| **Team members** | 5-7 |
| **Technologies used** | Spring boot, Spring security, JPA, MySQL, ReactJS, ELK, Redis, Jira, Jenkin |