








# Duc Luu Van

## RPA developer

### CONTACT ME

 Cau giay, Ha Noi  
 (+84) 39 685 9681  
 luuvanductn1999@gmail.com  
 <https://dustinluu.com>  
 /luuvanduc1999

### EDUCATION

**Electronic and Telecommunications**  
*HUST - Hanoi University of Science and Technology*  
CPA: 2.8 2017 - 2022

**Mathematics and Informatics**  
*Thai Nguyen High School for the Gifted*  
2014 - 2017

### SKILLS

**RPA:** UiPath, akaBot, Automation Anywhere

**Programing:** Java, C++, C#, Python, JavaScript

**Web Development:** Java Spring, Django, Flask, HTML-CSS, jQuery, Bootstrap, React

**DB and Clouds:** SQLite, MongoDB, MySQL, AWS, Azure, GoDaddy

**Tools:** Git, VsCode, SublimeText, jupyter, Postman, Studio3T

### ABOUT ME

I am a Vietnamese RPA Developer at akaBot, a company that provides RPA solutions for businesses. I'm a graduate of the Hanoi University of Science and Technology, where I studied Electronics and Telecommunications. My passion is about using RPA to automate business processes and improve efficiency.

### WORK EXPERIENCE

**RPA and Java Developer - akaBot RPA** 2021 - Present  
*UBot Invoice Project*

As developer for Invoice Processing SaaS product  
Media and activities with Tiktok and Youtube channel  
Award: Rockie 2021, MVP H1 2023  
Keyword: RPA, Python, JavaSpring, C#, JavaScript, Agile

**C++ Developer - FPT Software** 2020  
*Internship*

**Designer - HoChiMinh Communist YU SET** 2017 - 2019  
*Design backdrop, banner and media and content for fanpage*

### CERTIFICATE

**TOEIC LR, OVERALL 820**  
*ETS, 2023*

**Top 1 - RPA Top Talent Contest**  
*akaBot, 2021*

**RPA Developer Foundation**  
*UiPath, 2021*

**Responsive Web Design**  
*FreeCodeCamp, 2020*

**JavaScript (Intermediate), Python (Basic), Problem Solving**  
*Hackerrank,*

**Automation Anywhere Certified Advanced**  
*Automation Anywhere, 2022*

**Microsoft Office Specialist : Microsoft Excel 2010**  
*Certiport, 2015*

**Creative Certification**  
*Google Exceed LMS, 2022*