

Stephen Royce Pangga

42 Gerberastraat, 1338 VD Almere

0631915582 | stephenpangga@outlook.com

Date of birth: December 18 1995

Born: Filipino

Nationality: Dutch since 2018

# personality profile

* I am a proactive and engaging student who is eager to learn new skills and willing to improve and gained more knowledge.
* I adapt flexibly and positively to changing situation of my surroundings.
* I am a dedicated student who has the enthusiasm to achieve my goals and exceeds my limits.

# Education

InHolland University of applied science *Haarlem, The Netherlands*

*Information Technology program 2018 – present*

*Programming language:*

* *C-sharp, PHP, Design Patterns*

International School Almere *Almere, The Netherlands*

Middle Years Programme (MYP) & Diploma Programme (DP) *2010-2016*

Higher level subjects

* Physics
* Chemistry
* English A

Standard level subjects

* Mathematics
* Business and Management
* Dutch B

**Liceo de bay** *Laguna, Philippines*

Freshman and sophomore year 2008-2010

**Language**

*English: Fluent, C1*

*Filipino: Native*

*Dutch: Reasonable, NT2*

# Experience

**Part time – Job**

* **Toko Gembira** *Almere, The Netherlands*

*2017- present*

*Store & Restaurant*

*A local Asian store in Almere.*

* **Kentucky Fried Chicken (KFC)***Almere, The Netherlands*

*2015-2017*

*Fast food chain*

*A multinational fast food chain in the city of Almere, I worked there as full-time employee.*

**Voluntary work**

* **Reach Out ministry Almere** *Almere, The Netherlands*

*2014-2017*

*Food bank*

*In this voluntary work, I helped out at a food bank to prepare the goods of the people who are coming to take their food ration.*

* **Almere to Amsterdam triathlon** *Almere, The Netherlands*

*2015-2016*

*Sport Event*

*It’s an international event that took place in Almere, where i helped out to organize the place where the runners are using.*

**Other skill**

* Microsoft offices
* Microsoft SQL Server Studio Management
* Linux
* UML (Unified Modelling Language)
* CCNA (networking and routing)
* Axure RP
* Adobe XD
* HTML/CSS