

Michael Camerlynck

Junior Developer

Belgium

+32467049664 · camerlynck.michael@gmail.com

Online Portfolio,Linkedin

Skills		
Python		
Java		_
C++		_
SQL		
HTML & CSS	6	
JavaScript		
Django		
PHP		
Hobbies		

Webdesign, Reading,

Languages

Indonesian

English

Dutch

Listening to music, Surfing

Profile

As an up-and-coming developer with a deep passion for programming, I am excited to bring my skills to a dynamic and innovative team. With a robust skill set that includes full-stack development and a specialization in Artificial Intelligence, I am eager to tackle challenging projects and make valuable contributions to the success of any organization.

Education

Bacholor of Applied Computer Science, Thomas More, Geel

September 2021 — July 2023

Pursuing Applied Computer Science with a specialization in Artificial Intelligence. I have gained a thorough understanding of both front-end and back-end development processes. My academic achievements thus far are a testament to my hard work and dedication, as I have maintained an 86% average. I am committed to staying up-to-date with the latest trends and advancements in the field of technology, and I am excited to apply my knowledge to real-world scenarios.

High School, Saint Joseph High School, Indonesia

July 2016 — July 2019

I successfully completed my high school education with a focus on math and sciences, achieving an impressive average of 84%. This foundation provided me with a strong understanding of key principles that have been invaluable throughout my academic and professional endeavors.

Internships

Application Developer, De Lift Education, Diest

February 2023 — May 2023

During my ongoing internship with De Lift Education, I am developing a specialized application that is set to revolutionize the note-taking and scheduling system for students with Autism. This solution is designed to be dynamic and flexible, catering to the specific needs of each individual student. Working on this project has provided me with valuable insights into the unique challenges faced by those with special needs, and has allowed me to apply my technical expertise to create a practical and effective solution. This internship not only enables me to contribute to a meaningful cause but also helps me to

further develop my skills in software development, problem-solving and working with clients directly.

Extra-curricular activities

Student Council, Thomas More, Geel

September 2021 — September 2022

Was a member of the student council at Thomas More. Helped organize event and bridge communication with students (especially international students) with teachers and Thomas More it self.

Student Council, Saint Joseph High School, Indonesia

July 2017 — July 2019

Was head of Computer Club at Saint Joseph High School, helped students with interests in Computer, and organized extra curricular activities.