



Kickstart your career in tech with Bangkit!

Together with Kampus Merdeka program we offer three learning paths for university students in Indonesia to learn more about technology.

Why join Bangkit?

- Earn up to 20 university credits (SKS) towards your degree
- Get Google certifications to prove your skills
- A chance to be one of 10 selected teams to receive incubation funding for your capstone project
- An opportunity be one of 40 Bangkit nominees to join Stanford University's UIF program

Program offering:

Machine Learning with TensorFlow certification

Learn the key concepts and applications of AI to solve a wide range of ML problems with these specializations:

- Google IT Automation with Python
- DeepLearning.AI TensorFlow Developer Professional Certificate program
- TensorFlow: Data and Deployment Specialization

Mobile Development with Associate Android Developer Certification

Learn the fundamental concepts and core skills to launch your career as a professional Android developer.

Courses are adapted from Google's Android Developer Fundamentals and Advanced courses and offered through Dicoding.

Cloud computing with Associate Cloud Engineer Certification

Learn the fundamentals of cloud computing to deploy applications, monitor operations, and manage enterprise solutions with these specialisations:

- Google IT Automation with Python
- Google Cloud Computing Foundations
- Architecting with Google Compute Engine
- From Data to Insights with Google Cloud Platform

Important dates:

- **Application deadline:** 8 January, 2021
- **Cohort announcement:** 18 January, 2021
- **Program duration:** February 2021 - July 2021

Learn more & Apply now
g.co/bangkit

Supported by:



University Partners:





Google gojek tokopedia traveloka*

Kickstart your career in tech with Bangkit!

Together with Kampus Merdeka program we offer Machine Learning, Mobile Development and Cloud Computing learning paths for university students in Indonesia.

Learn more & Apply now
g.co/bangkit

Supported by:



University Partners:

