

Maju Bareng AI Onboarding Session



Company Overview

Hacktiv8 is an immersive reskilling program (bootcamp) that **transforms beginners into job-ready digital talents**.

Since 2016, we've been dedicated to resolving the tech skills gap by providing a **comprehensive and practical curriculum** that prepares students for successful careers and contributes to Indonesia's economic growth.

With **over 7,200 students trained**, we're driving digital transformation and empowering individuals to thrive in the evolving tech industry.





Maju Bareng AI

In today's digital era, artificial intelligence (AI) has become a vital part of various industries. From helping automate tasks, analyze data, to improving work effectiveness and efficiency. As this transformation accelerates, the ability to understand and utilize AI is no longer optional—it's essential.

Maju Bareng AI is a program by Hacktiv8, supported by Google.org and the Asian Development Bank. It is designed to equip students and young talents with practical AI skills they can apply in their daily lives—whether they are aspiring software developers or micro, small, and medium enterprise (MSME) practitioners. This program empowers participants to face future challenges and seize opportunities in an increasingly tech-driven world.

Program name	Maju Bareng AI Supported by Google.org, and Asian Development Bank.			
Timeline	2 weeks (each batch)			
Main Platform	Kodeid & Google Meet			
Training Topics	 [IT - Developer] AI Productivity and AI API Integration for Developers [MSME] Boosting MSME Growth through AI 			





The Program

AI Productivity and AI API Integration for Developers

This program empowers developers to enhance productivity using AI tools, master prompt engineering, and build AI-driven websites. It also covers implementing Gemini AI API, model configuration, and developing intelligent chatbots with multimodal capabilities.

Total Sessions

Total Durations

4

15 Hours

Sessions

Introduction to AI & Boosting Productivity with AI

Building A Website using AI

Implementing Gemini AI Part. 1 Implementing Gemini AI Part. 2



Program Journey





Program Timeline

	Week	Mon	Tue	Wed	Thu	Fri	Sat	Sun
	1	Onboarding Session 77)	Online Session 1 77 19.00 - 22.00		Online Session 2 77 19.00 - 22.00		
/	2			Online Session 3 17 19.00 - 22.00		Online Session 4 17 19.00 - 22.00		Final Project

Here're you now!



Checklist To-Do List

Phase Task		Due Date
Session 1	Presence + Pre-Test	Session 1
26221011 T	Quiz	Session 1
Session 2	Session 2 Quiz	
Session 3	ession 3 Quiz	
Session 4	Session 4 Presence + Post-Test + Quiz	
Final Project	Final Project Form Submission: Final Project	



Learning Platform









Google Meet

Live Classes

WhatsApp Group

Communication platform

Google Form

Assignment submission management

Kode id

Participants learning management system









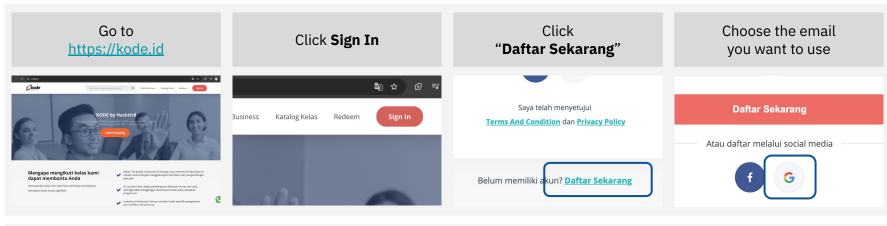


DEMO

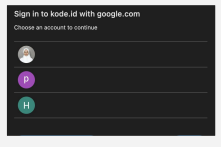
Kodeid



Kode.id



Choose the email you want to use & complete the process



Satu Langkah Lagi, Nadhira Miftahul!

Demi kelancaran pelaporan Penyelesaian Kelas, Anda wajib untuk memasukkan informasi nama yang identik (sama persis) dengan Kartu Tanda Penduduk (KTP) anda & nama yang tertera di akun Prakerja anda (apabila anda adalah peserta Prakerja)

Nama yang terdaftar akan digunakan dalam SERTIFIKAT. Setelah proses pendaftaran selesai, nama yang tertera di sertifikat TIDAK DAPAT DIUBAH.

	Nadhira
	Miftahul
2	Nomor Telepon
	Jakarta Selatan
	Ok, Data Saya Sudah Benar

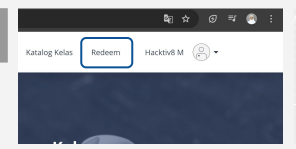


Kode.id

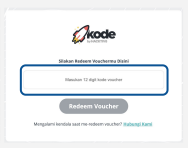
Your account is ready to use.



Redeem Voucher









Tools

No	Tool Name	Used in Session(s)	Version	Download Link	Configuration Notes
1	Node.js	3, 4	v18+	https://nodejs.org/en/download	Verify with node -v. Required for running the API.
2	Visual Studio Code	3, 4	Latest	https://code.visualstudio.com/	Use recommended extensions: REST Client, Prettier, .env support.
3	Postman	3, 4	Latest	https://www.postman.com/downloads/	Use for API testing. Optional: log in for cloud sync.
4	Git	3, 4	v2.40+	https://git-scm.com/downloads	Run git configglobal user.name/email after install.



Tools

No	Tool Name	Used in Session(s)	Version	Download Link	Configuration Notes
5	GitHub	3, 4	Web-based	https://github.com	Sign up/login required. Submit project via public/private repo.
6	Google Gemini Studio	2, 3, 4	Web-based	https://aistudio.google.com/	Generate and copy API Key to .env file.
7	Terminal / CLI	3, 4	Any modern	Built-in / Git Bash (Windows)	Required to run commands: npm, node, git, etc.



Be Prepared!

	Checklist				
V	Create Kodeid account				
V	Join WhatsApp Group				
	Tools Installation				
	Laptop & Charger				
	Stable Connection				
	Notebook & Pen				



Group Channel









https://bit.ly/groupit1

https://chat.whatsapp.com/HJ6siq pr3YB4YY67or1Plp

IT Developer Batch 1

https://bit.ly/groupit2

https://chat.whatsapp.com/CjBrvs pSeHDETabssRgef0

IT Developer Batch 2

https://bit.ly/groupit3

https://chat.whatsapp.com/CPLisG GuByc8tzzm9Gf5Si

IT Developer Batch 3

https://bit.ly/groupit4

https://chat.whatsapp.com/KjObm Sa9wFeF7wznQTi5zd

IT Developer Batch 4



Certificate from Hacktiv8

You will receive a certificate from Hacktiv8 if you complete all of the requirements below:

Phase	Task	Due Date
Session 1	Presence + Pre-Test	Session 1
Session 1	Quiz	Session 1
Session 2	Quiz	Session 2
Session 3	Quiz	Session 3
Session 4	Presence + Post-Test + Quiz	Session 4
Final Project	Form Completion: Final Project	H+3 Session 4





https://bit.ly/absensimbai

https://forms.gle/v5gw5QDsZ1ryWjHW8



Thank You

PT Hacktivate Teknologi Indonesia Gedung Aquarius Pondok Indah Jalan Sultan Iskandar Muda No.7 Kebayoran Lama, Jakarta Selatan

www.hacktiv8.com