



HACKATHON

EMBRACING AI IN BUSINESS

_VOIS

_VOIS GLOBAL HACKATHON | THEME

EMBRACING AI IN BUSINESS

AI is revolutionizing various aspects of all kinds of business. It is optimizing operations through automation, enhancing customer experiences with personalized recommendations, and enabling data-driven decision making for better strategies.

In Hackathon 2024, we are expecting to witness the application of creativity, problem-solving, and coding skills as AI solutions shape the world. This event will be open to all developers and will offer a unique opportunity to contribute to the future.

HACKATHON

_VOIS

_VOIS GLOBAL HACKATHON | FLOW & CALENDAR



HACKATHON

_VOIS

_VOIS GLOBAL HACKATHON | COACHING SCHEDULE

Coaching Topics	27-Feb-24	28-Feb-24	29-Feb-24
.NET	1:00pm to 2:00pm	1:00pm to 2:00pm	1:00pm to 2:00pm
ANGULAR	2:00pm to 3:00pm	12:00pm to 1:00pm	12:00pm to 1:00pm
DATA SCIENCE & ML	12:00pm to 3:00pm	12:00pm to 1:00pm	12:00pm to 3:00pm
		2:00pm to 3:00pm	
GEN AI	1:00PM to 3:00pm	2:00pm to 3:00pm	1:00pm to 3:00pm
GENERIC COACHING	1:00pm to 3:00pm	12:00pm to 3:00pm	12:00pm to 1:00pm
			2:00pm to 3:00pm

Coaching Topics	27-Feb-24	28-Feb-24	29-Feb-24
JAVA	1:00pm to 3:00pm	1:00pm to 3:00pm	1:00pm to 3:00pm
LLMS	1:00pm to 2:00pm	1:00pm to 2:00pm	1:00pm to 2:00pm
PRODUCT MANAGEMENT	12:00pm to 1:00pm	12:00pm to 3:00pm	12:00pm to 3:00pm
	2:00pm to 3:00pm		
UX & DESIGN	12:00pm to 1:00pm	12:00pm to 3:00pm	12:00pm to 1:00pm
	2:00pm to 3:00pm		2:00pm to 3:00pm

- Live sessions with the Coaches: **1 2 : 0 0 P M - 3 : 0 0 P M**
 - Time Zone - (EET)

_VOIS GLOBAL HACKATHON | AGENDA

AGENDA Day 1

DATE:

Tuesday 27 February

Session One
(09:30 AM - 10:00 AM)

Speaker: Mohamed Sami
Head of Technology _VOIS
Topic: Welcome Speech

Session Three
(11:00 AM - 11:30 AM)

Speaker: Tony Sami
Senior Manager Legal, Privacy, Risk &
Compliance
Topic: Privacy Hack - GenAI: Ready or Not,
here I come

Session Five
(1:00 PM - 1:30 PM)

Speaker: Pawan Kumar
Head - Application Operations
Topic: GenAI - Powering Operations

Session Four
(12:00 PM - 12:30 PM)

Speaker: Stefan Ciobanu
Manager Architecture & Platform Engineering
Topic: Observability Feeding AI Models

Session Six
(2:00 PM - 2:30 PM)

Speaker: Tamer Kandil
Head - System Engineering & Automation
Topic: Embracing AI in Software Engineering

- Live sessions with the Coaches: 12:00 PM - 3:00 PM
 - Time Zone - (EET)

HACKATHON

_VOIS

_VOIS GLOBAL HACKATHON | AGENDA

AGENDA Day 2

DATE:

Wednesday 28 February

Session One

(09:30 AM - 10:00 AM)

Speaker: Kareem AbdElSadek

Digital Tooling Manager

Topic: UX for Virtual & Augmented Reality
(Metaverse)

Session Two

(10:00 AM - 10:30 AM)

Speaker: Ahmed Said Abdullah

Devops & Cloud CoE Manager

Topic: How Can GenAI Support Devops?

Session Four

(12:00 PM - 12:30 PM)

Speaker: Sujata Dutta

Head of Testing

Topic: Embracing AI in Business

Session Five

(1:00 PM - 1:30 PM)

Speaker: Catalin Mihaila

System Engineering Expert, Hadoop

Topic: Powering AI Through Data Movement
@Scale

Session Six

(2:00 PM - 2:30 PM)

Speaker: Arun Tathare

Head of Data & Analytics

Topic: Fraud Identification and Prevention
Using AI

- Live sessions with the Coaches: 12:00 PM - 3:00 PM

- Time Zone - (EET)

HACKATHON

_VOIS

_VOIS GLOBAL HACKATHON | AGENDA

AGENDA Day 3

DATE:

Thursday 29 February

Session One

(09:30 AM - 10:00 AM)

Speaker: Sara El-Kady & Pakinam Hussein

Topic: Empathy & Growth Mindset in the Workplace

Session Three

(11:00 AM - 11:30 AM)

Speaker: Seetha Gurunathan

Head of Strategy and Transformation
Topic: Enablers for a Future ready organization

Session Five

(1:00 PM - 1:30 PM)

Speaker: Ahmed Salama

Solutions Director & CTO - Microsoft Egypt
Topic: AI Empowered Era

Session Two

(10:00 AM - 10:30 AM)

Speaker: Shashishekhar Rege

Head of Telco IT
Topic: GenAI in IT Services

Session Four

(12:00 PM - 12:30 PM)

Speaker: Alina Son

Senior Manager, Software & Product Infrastructure
Topic: Role of Innovation in Business

- Live sessions with the Coaches: 12:00 PM - 3:00 PM
 - Time Zone - (EET)

HACKATHON

_VOIS

_VOIS