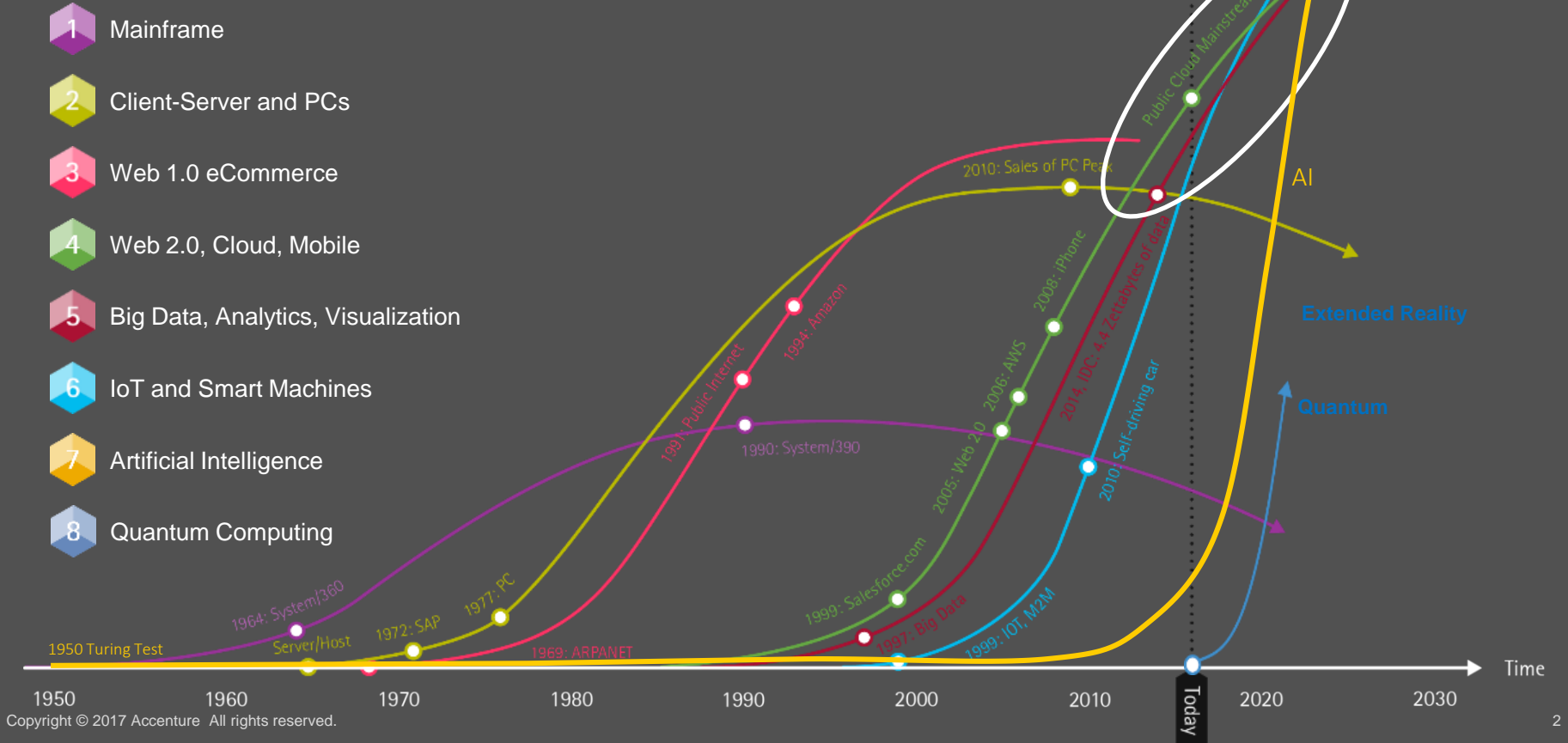


INNOVATION FOR YOUTH EMPLOYMENT

THRIVING IN A
DIGITAL ECONOMY



WE ARE IN AN UNPRECEDENTED PERIOD OF TECHNOLOGY INNOVATION



A person with short, light-colored hair is shown in profile, wearing a pair of futuristic, blue-tinted augmented reality (AR) glasses. The glasses have a glowing blue light reflecting off the lens. The background is a blurred, high-angle view of a city at night, with lights from buildings and streets visible. The overall image has a futuristic, technological feel.

**ACCENTURE IS ADDRESSING
BIG SOCIETAL CHALLENGES**

**BY APPLYING NEW TECHNOLOGIES
AND BUSINESS MODELS THAT ARE
POSITIVELY IMPACTING PEOPLE'S LIVES**

TRANSFORMING LIFE

Smiling and relaxing...
She is in a good mood...

New clothes
Maybe should talk about it...



Chloe
09.14.1985

☀️ 26°C
09/13 AM 10:42
❤️ 75 BPM
AVG 71 BPM



Good morning



Do you still want to meet today
with Michael for lunch?

Emily

Just now

Recent



Was nice seeing you today!

Anna

1 day ago



What was the name of that...

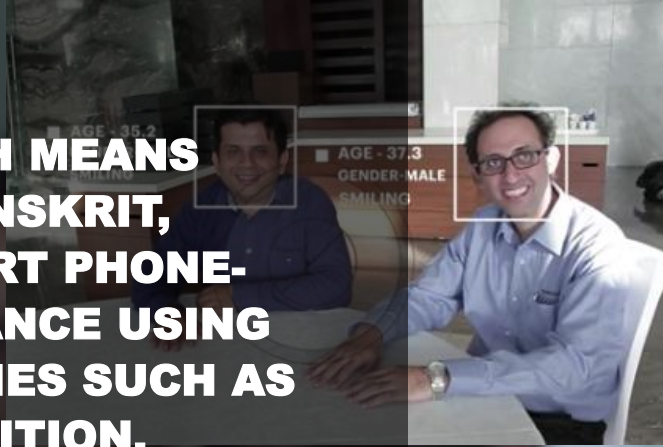
Jhonathan

4 days ago

13

DRISHTI

**DRISHTI, WHICH MEANS
“VISION” IN SANSKRIT,
PROVIDES SMART PHONE-
BASED ASSISTANCE USING
AI TECHNOLOGIES SUCH AS
IMAGE RECOGNITION,
NATURAL LANGUAGE
PROCESSING AND NATURAL
LANGUAGE GENERATION
CAPABILITIES TO DESCRIBE
THE ENVIRONMENT OF A
VISUALLY IMPAIRED
PERSON**



MARKET ACCESS

REFUGEE DIGITAL ID

**DEVELOPED A DIGITAL ID
PROTOTYPE FOR REFUGEES
USING BIOMETRICS AND
BLOCKCHAIN.**

**1M+ ENROLLED IN UNHCR'S
BIOMETRIC SYSTEM ACROSS
20+ COUNTRIES**



WE ARE ALL DIFFERENT
WE ARE ALL EQUAL
UBUNTU HAS NO BORDERS

TRANSFORMING WORK



SKY'S THE LIMIT: MENTOR MATCH

AI GENERATED MENTOR-MATCHING ALGORITHM AT THE CORE USING MACHINE LEARNING TO FIND THE BEST MATCH POSSIBLE BETWEEN YOUNG ENTREPRENEURS AND BUSINESS MENTORS, CREATED FOR SKILLS TO SUCCEED PARTNER YOUTH BUSINESS USA



NEXT GENERATION THRIVING

REFUGEE YOUTH EXTENDED REALITY LEARNER

**DEVELOPED AN
AUGMENTED (AR) AND
VIRTUAL REALITY (VR)
MOBILE APPLICATION TO
HELP JOBSEEKERS,
SPECIFICALLY REFUGEES
DEVELOP SKILLS WHILE
ON THE JOB**



NEXT GENERATION THRIVING

ENTREVISTA 360

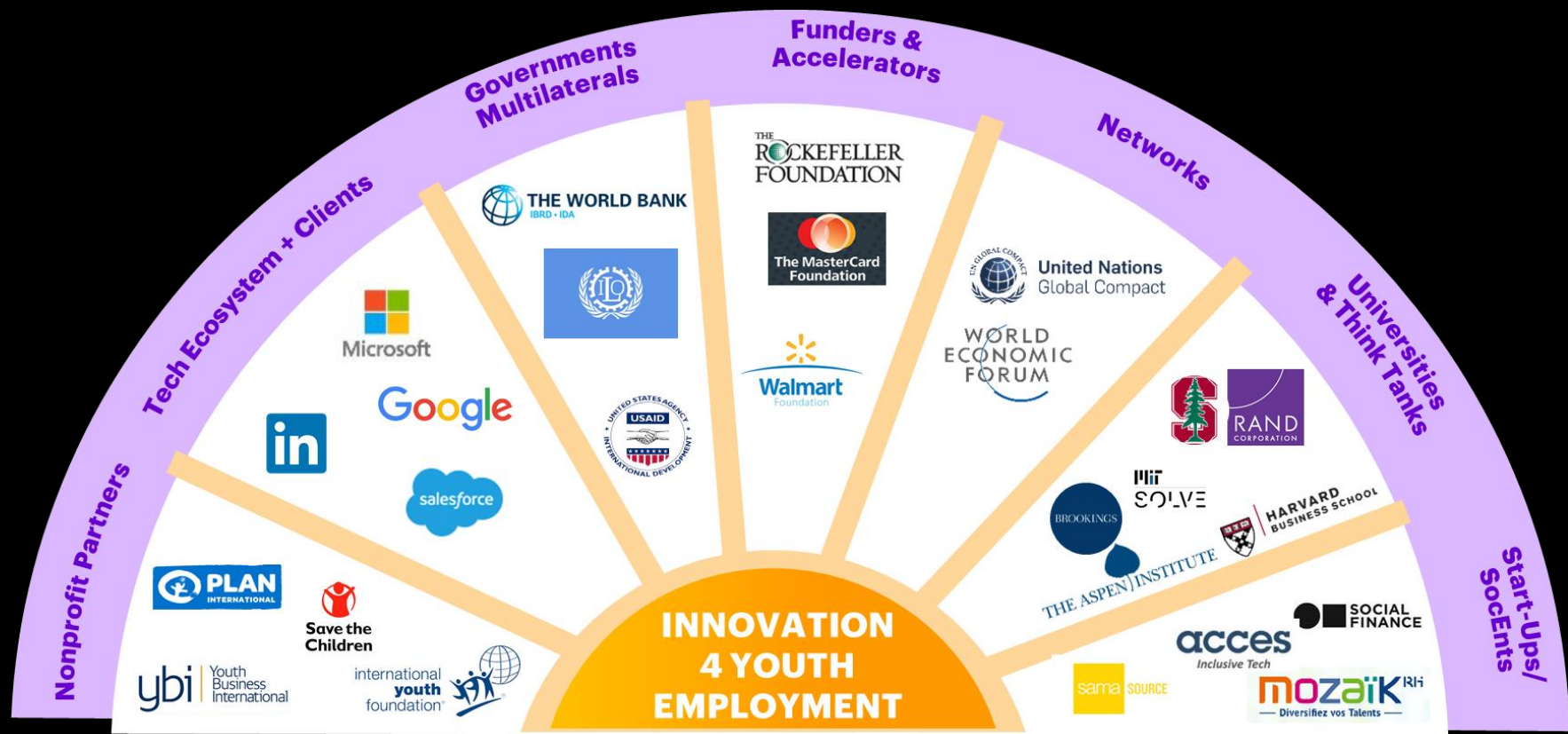
**JOB INTERVIEW IN
VIRTUAL REALITY 360
HELPING FIRST JOB
SEEKERS EXPERIENCE AN
INTERACTIVE SOLUTION
THAT WILL EMPOWER
THEM WHEN ASSISTING A
REAL JOB INTERVIEW**



A person wearing a dark, quilted jacket is seen from behind, looking out over a calm lake. The lake reflects the surrounding landscape, which includes large, dark rocks in the foreground and a range of snow-capped mountains in the background under a dramatic, cloudy sky at dusk or dawn. The overall mood is contemplative and serene.

SO...
WHAT IS NEXT?

WE ARE WORKING WITH A **SOCIAL INNOVATION ECOSYSTEM** TO DRIVE CHANGE IN YOUTH EMPLOYMENT



A woman with dark hair and glasses, wearing a blue and white patterned sari, is pointing her right index finger towards a whiteboard. The whiteboard is covered with various colorful sticky notes (yellow, green, blue, pink) and faint diagrams. The background is slightly blurred, focusing attention on the woman and the text overlay.

OUR CHALLENGE

EMPLOYERS, JOB COUNSELLORS AND YOUTH
CAREER CENTERS OFTEN **LACK REAL-TIME DATA** ON
CURRENT JOB AND TRAINING **OPPORTUNITIES** IN
THEIR LOCAL **COMMUNITIES**

**HOW CAN WE USE TECHNOLOGY
TO LINK YOUTH TO SKILLING AND
JOB OPPORTUNITIES ?**

