INNOVATION FOR YOUTH EMPLOYMENT

THRIVING IN A DIGITAL ECONOMY
WE ARE IN AN UNPRECEDENTED PERIOD OF TECHNOLOGY INNOVATION

1. Mainframe
2. Client-Server and PCs
3. Web 1.0 eCommerce
4. Web 2.0, Cloud, Mobile
5. Big Data, Analytics, Visualization
6. IoT and Smart Machines
7. Artificial Intelligence
8. Quantum Computing

Copyright © 2017 Accenture  All rights reserved.
ACCENTURE IS ADDRESSING BIG SOCIETAL CHALLENGES

BY APPLYING NEW TECHNOLOGIES AND BUSINESS MODELS THAT ARE POSITIVELY IMPACTING PEOPLE’S LIVES
Smiling and relaxing...
She is in a good mood...

New clothes
Maybe should talk about it...
MARKET INCLUSION & ACCESSIBILITY

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

1M+ ENROLLED IN UNHCR’S BIOMETRIC SYSTEM ACROSS 20+ COUNTRIES
MARKET INCLUSION

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

WHAT IS NEXT?
WE ARE WORKING WITH A SOCIAL INNOVATION ECOSYSTEM TO DRIVE CHANGE IN YOUTH EMPLOYMENT
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?