



WONDERSPIRE

The Game Changers of Tomorrow

ROAD TO IPO

With the challenges that arise in current world, it is very important that every child is equipped with the right knowledge, skills and grow with the right behaviour and mindset. At Wonderspire, we nurture High-Impact Innovator from the early stages of their education.

MARKET OPPORTUNITIES

**69 MILLION
NEW JOBS**

New jobs related
to technology &
sustainability



Being displaced by
new technologies

**83 MILLION
JOBS NOT
RELEVANT**



BASED ON FUTURE OF WORK SURVEY VERSION 2020, THE FUTURE SKILLSET IN DEMAND COVERS MORE TECHNOLOGY AND SUSTAINABILITY RELATED SKILLSETS.

INCREASE DEMAND

1. Data Analyst & Scientist
2. AI & Machine learning specialist
3. Robotic Engineers
4. Software & Application Developers
5. Information Security Analysts
6. Renewable Energy Engineers
7. Ecommerce & Social Media Specialist
8. FinTech Engineers
9. Mechanics & Machinery Repairers

DECREASE DEMAND

1. Data Entry Clerks
2. Administrative & Executive Secretaries
3. Accounting & Payroll Clerks
4. Assembly & Factory Workers
5. Business Services & Administrative Managers
6. Human Resources Specialist
7. Bank Tellers
8. Postal Service Clerks

TRUTH OF FUTURE EDUCATION

YOUNG GENERATION ARE CHANGING THE WORLD



RISHAB JAIN

Artificial Intelligence for Pancreatic Cancer **AGE 13**

Pancreatic cancer is a highly lethal and difficult to treat disease, so I created an invention to improve one of the treatment options, which is radiotherapy," says Jain, from Stoller Middle School in Portland, OR. "My tool PCDLS [pancreatic cancer deep learning system] uses artificial intelligence to help track the pancreas and improve some of the treatment options.



EMMA YANG

Alzheimer's patient remember family **AGE 12**

At the age of 12, Yang created the smartphone app Timeless. She spent two years working on the app that uses AI-powered facial recognition to help Alzheimer or dementia patients identify people in their life. Patients take a photo of a person and the app helps them identify who that is, whether it is a loved one or a caregiver.



RIFATH SHAAROOK

The world's lightest satellite **AGE 18**

Eighteen-year-old Rifath Shaarook designed what he describes as the world's lightest satellite, from scratch. The device weighs a mere 64 grams (0.14 lbs), making it even lighter than a smartphone. "We did a lot of research on different cube satellites all over the world and found ours was the lightest," Shaarook said about his 3D-printed, carbon fiber small-scale satellite.

[WONDERSPIRE.COM/WERA](https://wonderspire.com/wera)

WERA ★
BY WONDERSPIRE

[WONDERSPIRE.COM/ACADEMY](https://wonderspire.com/academy)



WONDERSPIRE
ACADEMY

MARKET SIZE

**RM 2.3 BILLION
PER YEAR**



**Empowering 1 million high-impact
learners in the next 5 years**



ABOUT WONDERSPIRE

We're on a mission to reinvent K12 education for the innovators of tomorrow.

We provide proven life-foundation and future-excellence skills development using personalized learner-centered system.

And we inspire amazing family experience, from being responsible, knowledgeable and confident to achieving high-income, high-impact life.

Wonderspire education is graduating High Impact Innovator to solve problems and create better values through technology innovation in creating a better world for humanity.

BOARD OF DIRECTOR



**EN MOHAMMED
SHAFEEQ ZULKIFLI**
Managing Director



**PRINCIPAL NOR
ELINA JALIL**
Academic Director

BOARD OF ADVISOR



**TUAN HAJI ZULKIFLI
MD GHAZALI**
Business Strategy



**DATUK
FARIDAH HANIM**
Corporate Governance



**DR WONG
JEH SHYAN**
Corporate Strategy

BE PART OF THE NEXT EDUCATION REVOLUTION

You're invited to the High-Impact Education Investment Program, focused on innovating the future of children's education. Join us in shaping a revolutionary learning experience and building a path towards an IPO, where your investment can drive both educational advancement and financial growth.

Contact Us

+6019 - 751 7220

Corporate Office

+603 - 2703 8420

