



Tech
Savvy Minds

Company Profile



Empowering Future Innovators,
One Click at a Time

www.techsavvyminds.co.za



About us

Tech Savvy Minds is a forward - thinking digital education company committed to equipping individuals with the essential computer and technology skills needed to succeed in today's fast-paced, digital-first world. We recognise the widening gap in digital literacy—particularly in under-resourced communities—and aim to close that gap through accessible, inclusive, and engaging technology training.

Founded on the belief that **every person deserves the opportunity to thrive in the digital age**, our programs are designed to nurture young minds from as early as Grade R, support teens through their academic and creative growth, and empower adults seeking to improve their digital fluency.

Our curriculum combines core computer skills with 21st-century technologies such as coding, digital design, safe online practices, and innovation-based thinking. Whether someone is learning to use a mouse for the first time or ready to create their first website, Tech Savvy Minds provides a structured, supportive environment that meets each learner at their level.

As a socially-conscious organisation, we also focus on outreach and community impact, actively providing services to schools, NGOs, and rural communities that lack access to technology.

We're not just teaching computers — **we're shaping the next generation of digital leaders.**

Tech
Savvy Minds



www.techsavvyminds.co.za



Strategic Partnerships & Accreditation

Tech Savvy Minds has proudly partnered with **Computers 4 Kids**, a reputable digital education provider. This collaboration enables us to deliver localised, curriculum-aligned learning material tailored to the South African context, ensuring our lessons are both relevant and relatable to our learners.

Through this partnership, our programs also provide learners with the opportunity to achieve **International Computer Driving Licence (ICDL) certification** — a globally recognised standard of digital competence that enhances both academic and career prospects.





Mission Statement

Our mission is to **bridge the digital divide** by providing **comprehensive, inclusive, and practical technology education** to learners of all ages. Through innovative training, supportive mentorship, and impactful community programs, we aim to **cultivate digital confidence and lifelong learning** in every student.

Vision

To become a **trusted leader in digital literacy education**, transforming lives and communities by ensuring equitable access to technology skills that unlock academic, professional, and creative opportunities.

Core Values

- **Accessibility:** We believe that everyone, regardless of age or background, should have access to quality digital education.
- **Innovation:** We embrace evolving technologies and continuously adapt our programs to keep learners future-ready.
- **Empowerment:** We equip learners with practical skills and confidence to take charge of their digital journey.
- **Community Impact:** We're committed to making a difference in underserved areas through outreach and partnerships.
- **Excellence in Education:** Our programs are built on strong pedagogy, expert facilitation, and learner-centered approaches.

Our Programs

Computer Skills Curriculum

A structured learning path that introduces learners to foundational and advanced computer skills. Content is tailored to suit different age groups and proficiency levels.

Modules Include:

- Computer Basics (hardware, software, OS)
- Typing and Word Processing
- Email, Browsing, and Online Safety
- Microsoft Office Suite (Word, Excel, PowerPoint)
- Introduction to Coding (Scratch)
- Digital Citizenship & Media Literacy



Our Programs

Workshops & Bootcamps

Short-term, high-intensity training programs focused on specific, in-demand topics. These are perfect for learners who want to explore tech fields or build targeted skills quickly.

Topics Offered:

- Web Development Basics (HTML, CSS)
- Coding for Beginners
- Mobile App Prototyping
- Graphic Design with Canva & Adobe Express
- Internet Safety & Cyber Hygiene
- Robotics & Artificial Intelligence
- Data Literacy & Introduction to AI Tools

Bootcamps are offered as weekend sessions, holiday programs, and custom packages for schools and organisations.



```
mirror_object = modifier_ob.  
mirror_mod.mirror_object =  
operation == "MIRROR_X":  
mirror_mod.use_x = True  
mirror_mod.use_y = False  
mirror_mod.use_z = False  
operation == "MIRROR_Y":  
mirror_mod.use_x = False  
mirror_mod.use_y = True  
mirror_mod.use_z = False  
operation == "MIRROR_Z":  
mirror_mod.use_x = False  
mirror_mod.use_y = False  
mirror_mod.use_z = True
```

```
selection at the end -add  
mirror_ob.select= 1  
modifier_ob.select=1  
context.scene.objects.active  
("Selected" + str(modifier_ob))  
mirror_ob.select = 0  
bpy.context.selected_objects  
data.objects[one.name].select
```

print("please select exactly one mirror")

OPERATOR CLASSES -----

```
bpy.types.Operator):  
X mirror to the selected  
object.mirror_mirror_x"  
mirror X"
```

```
context):  
context.active_object is not
```

Our Programs

After-School Programs

Ongoing programs offered during the school term to supplement classroom learning with practical technology skills.

Program Features:

- Small class sizes
- Regular assessments
- Gamified learning tools
- Parental progress updates
- Certificates of completion

These programs help students enhance academic performance, explore creative interests, and gain skills not always covered in school curriculums.



Our Programs

Community Outreach & Social Impact

Tech Savvy Minds is deeply committed to **digital inclusion**. Our community programs aim to bring digital literacy to those who need it most — rural schools, low-income communities, and marginalised groups.

Community Initiatives Include:

- Free or subsidised training sessions
- Donation of refurbished computers
- School partnerships
- NGO collaboration
- Youth mentorship and career exposure programs

Our goal is to eliminate barriers to digital access and foster equality in education.



Our Programs



Digital Skills Curriculum

This Curriculum is divided into 10 Volumes - Volume R to Volume 7, plus two extra volumes for extra practice activities.

Each volume contains up to 30 lessons, covering a wide range of topics — from colouring and shape recognition to correct spelling, basic calculus, and much more.

Community Curriculum

This curriculum is divided into 4 sections, namely Orientation course, Essential Course, Supplementary course and K53 basics (**we do not give licenses in this course, but provide learners with skills**).

Each level has a maximum of 19 lessons which ranged from writing etiquette, creative invitation, notices, or thank you cards, learning about population density, file sizes and storage, computer hardware and many more



High School Curriculum

This curriculum is divided into 4 levels, level 1 to 4.

Each level has a maximum of 27 lessons which ranges from financial skills, research and analytical skills, mood boards, drugs, K53 lessons (**we do not give licenses in this class, but provide the knowledge of this skill**) and many more.

Trade Based Curriculum

This curriculum is divided into six sections, namely, Business Essentials Hospitality, Mechanical Artisan, Personal Environment, IT, K53 essentials.

Each lesson consists of a maximum of 20 lessons.

Coding & Robotics Curriculum

Coding and Robotics Curriculum is divided into 4 sections for all age groups. Some of the topics we cover includes AI basics, creating programs from flowcharts, HTML, scratch, and many more





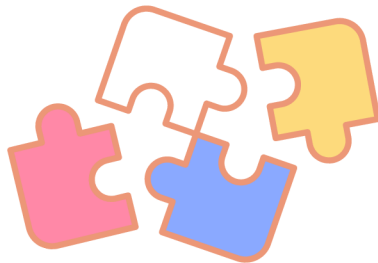
Our Approach to Learning

At Tech Savvy Minds, learning is not just about memorising information — it's about engagement, discovery, and empowerment.

What Makes Our Approach Unique:

- **Interactive Learning:** Every session involves hands-on activities, simulations, or projects.
- **Blended Formats:** We offer both in-person and virtual classes with the same quality and interactivity.
- **Student-Centered Instruction:** Learners progress at their own pace, with individual attention when needed.
- **Real-World Relevance:** All content is aligned with how technology is used in homes, schools, and workplaces.
- **Inclusive Design:** Our lessons cater to learners with diverse backgrounds, learning abilities, and access to resources.

We aim to make technology a tool for creativity, problem-solving, and long-term academic and career success.



Why Choose Tech Savvy Minds?

Highly Skilled Instructors

All our trainers are qualified in IT and education, and are selected for their passion and ability to connect with learners.

Customised & Age-Appropriate Content

No generic lessons — every module is designed with a specific learner profile in mind, ensuring engagement and relevance.

Flexible Delivery Options

We teach in schools, community centers, online, or at your premises — whatever works best for you.

Accredited Programs & Certification

Learners receive certificates upon completion, enhancing their confidence and boosting their academic or career profile.

Community First

Every enrollment helps us fund programs for underserved learners, making your participation part of something bigger.

Tech-Forward Curriculum

We incorporate current tools, platforms, and technologies used in real workplaces and modern classrooms.



Let's Empower the Future Together

At Tech Savvy Minds, we are not only building technical skills — we're igniting confidence, creativity, and curiosity in learners. Whether you're a parent, a school, a business, or an individual looking to thrive in a digital world, we invite you to join our movement for change and progress.



info@techsavvyminds.co.za



010 019 0811



Tech Savvy Minds ZA



[tech_savvy_minds_za](https://www.instagram.com/tech_savvy_minds_za)

