



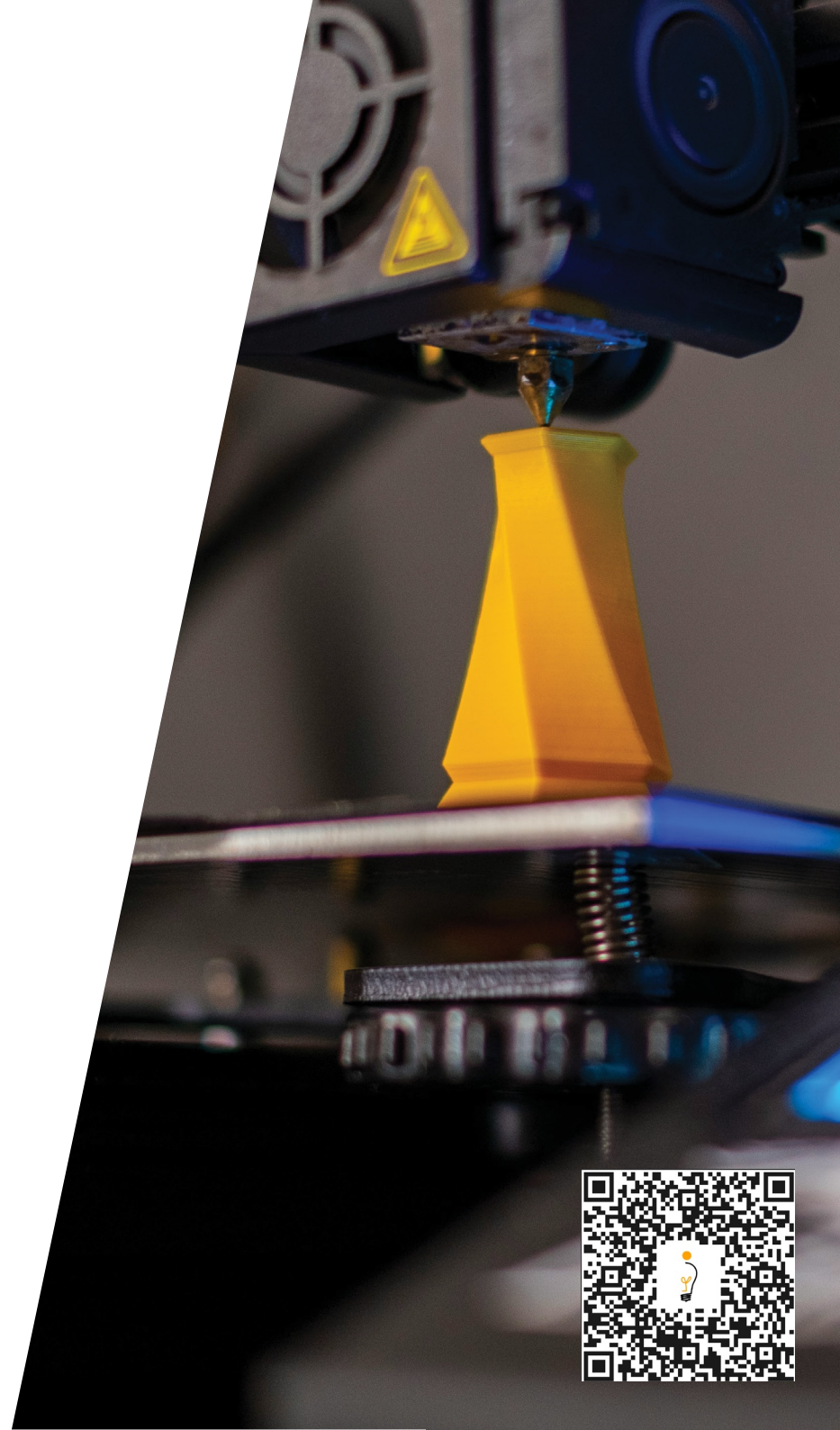
CREATE

3D PRINTING & SERVICES

2026 COMPANY PROFILE

APEX SYNERGY SPC

@icreateom | info@icreateom.com | <https://icreateom.com/>





Innovate, **Create**, Elevate

iCREATE 3D PRINTING & SERVICES is a forward-thinking digital manufacturing company specializing in FDM and resin-based 3D printing technologies. Operating since 2020 and officially registered in Oman in January 2025, the company delivers reliable additive manufacturing services, 3D printer supply, materials distribution, and technical support.

What began as a small initiative driven by curiosity and experimentation has evolved into a growing digital production operation. From a single small-format printer in 2020, iCREATE has expanded into a multi-machine production environment capable of supporting a wide range of client requirements.

With increasing demand for rapid prototyping, custom fabrication, and precision manufacturing, iCREATE continues to invest in advanced equipment and production capabilities to strengthen its technical capacity and expand its services within Oman's emerging digital manufacturing landscape.

Our Services

iCREATE provides a comprehensive range of additive manufacturing services designed to support designers, engineers, businesses, educators, and innovators seeking reliable and accessible 3D printing solutions.

3D Printing Services



Product Prototyping



Custom Parts & Fabrication



3D Scanning & Reverse Engineering



Decorative & Custom items



Printer & Materials Supply



iCREATE Workflow



Consultation & Application Review



3D Scanning / Reverse Engineering (if required)



Design & File Preparation



Prototyping & Test Prints (if required)



Production & Fabrication



Post Processing & Delivery

The CREATE Journey

3D PRINTING & SERVICES

How a passion for 3D printing evolved into a growing business in technology, materials, and advanced production.

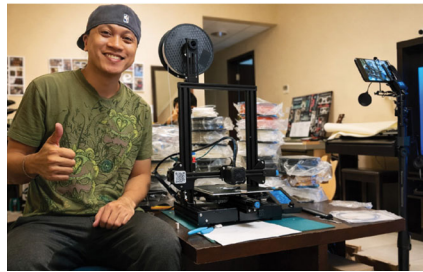
2019

The Beginning of Curiosity

The journey began with a strong interest in 3D printing technology and its potential applications in design, prototyping, and manufacturing.



2020



First 3D Printer

iCREATE acquired its first small-format 3D printer. Initial projects were shared through social media, generating inquiries not only for printing services but also for 3D printer purchases.

Due to increasing demand:

- Additional printers were acquired.
- Six units were purchased for resale and operational expansion.

2021

Expansion to Large Format

A larger-format 3D printer was added to accommodate bigger print requirements. At this stage, iCREATE also began supplying 3D printing materials and essentials, including:

- PLA
- PETG
- ABS

Material procurement increased throughout late 2020 and 2021 to support both internal production and customer supply needs.



Innovate, Create, Elevate

2022

2023

Overcoming Market Challenges

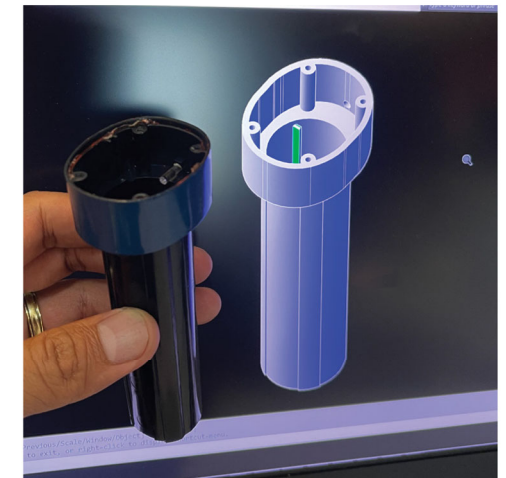
On May 14, 2022, after successfully selling the initial batch of printers, iCREATE invested in a second batch:

- 3 Small-format printers
- 3 Large-format printers

Market hesitation toward 3D printing technology posed a challenge, as many potential users perceived it as complex and difficult to operate. To address this:

- Every printer sold included after-sales support.
- Hands-on tutorials were provided.
- Technical guidance ensured customer confidence and long-term usability.

This strategy strengthened trust, increased adoption, and reinforced iCREATE's reputation for reliability. Simultaneously, in-house production capacity expanded to meet increasing client demand.



Technological Advancement – Resin Printing

On June 30, 2023, iCREATE expanded into advanced resin printing technology by acquiring two large-format resin printers.

This strategic investment reflected a long-term vision to handle high-precision and detailed applications. Shortly after, iCREATE secured a technically demanding project requiring superior surface quality and accuracy. Through persistence and technical refinement, the required standards were achieved successfully.

This milestone led to repeat engagements and referrals, further strengthening the company's reputation in the market, increasing client demand.

The CREATE Journey

3D PRINTING & SERVICES

How a passion for 3D printing evolved into a growing business in technology, materials, and advanced production.

2024

2025

A Defining Decision

In 2024, iCREATE reached a pivotal moment.

After years of balancing a full-time professional career while steadily growing 3D printing operations, a clear direction emerged. What began as curiosity had developed into consistent demand, expanding capabilities, and growing client trust.

Recognizing this momentum, a bold decision was made — to step away from a long-standing career and fully commit to building iCREATE.

This transition required leaving a stable profession built over nearly two decades and embracing the challenges of entrepreneurship. More importantly, it marked a firm belief in the potential of digital manufacturing and the long-term vision of the company.

At the same time, 2024 became a year of major internal development and upgrades. To support the growing demand and improve overall efficiency, iCREATE implemented several key advancements:

- Upgraded all machines to high-speed 3D printers
- Enhanced material specifications to ensure better quality and performance
- Developed the company website to strengthen online presence
- Began building internal systems to improve workflow, operations, and scalability

These improvements positioned iCREATE for higher productivity, consistent output quality, and future expansion.





2026

Current Operations & Capability

Cutting Edge Production

Current Production

iCREATE currently operates multiple 3D printers, utilizing both FDM and resin printing technologies to support a wide range of applications including:

- Product prototyping
- Architectural models
- Custom fabrication
- Engineering components
- Specialized manufacturing parts

Technology Capability

The combination of FDM and resin technologies enables iCREATE to produce both functional mechanical parts and high-detail precision components, depending on project requirements.

Future Expansion

As demand for additive manufacturing grows, iCREATE plans to expand its production capacity by acquiring advanced and industrial-grade machines to improve:

- Production efficiency
- Surface quality and precision
- Material versatility
- Capability for larger and more complex projects

Through continuous investment in technology, iCREATE aims to remain competitive and adaptable in the evolving digital manufacturing industry.



From Vision to Reality

Johnson Guiterrez

CEO & Founder



Johnson Gutierrez, Founder of iCREATE, brings over 20 years of experience in architectural and interior technical design across the UAE, Bahrain, and Oman. As a certified Autodesk AutoCAD Technician, he has been deeply involved in technical drawings and 3D modeling for major commercial and hospitality projects.

With a strong foundation in design and precision, his passion for 3D printing naturally evolved. What began as a fascination in 2010 grew stronger during the 2019 pandemic, when he had the opportunity to explore the technology more deeply. This led to acquiring his first 3D printer in 2020—marking the beginning of a journey that would transform a personal interest into a growing business.



Our Vision

At iCREATE, our vision is to become a trusted service provider of innovative manufacturing and prototyping solutions in Oman. We aim to support businesses, designers, and innovators by transforming ideas into precise, functional, and high-quality physical products.

Our Commitment

We are committed to continuous learning, technological advancement, and quality-driven production. By combining technical design expertise with modern 3D printing technology, iCREATE strives to deliver reliable solutions, customized parts, and rapid prototyping services that meet the evolving needs of our clients.

Our commitment is to maintain precision, creativity, and customer-focused service, ensuring that every project we undertake reflects our dedication to innovation and excellence.

Our Clients

Our client portfolio reflects the confidence that businesses, professionals, and institutions place in iCREATE's capabilities. We are proud to support notable clients through innovative 3D printing services designed to combine quality, functionality, and accessibility.



Engineering Solutions &
Technology Research Lab



PLATINUM
SHIELD



Ministry of Health
Sultanate of Oman



مختبر تطوير الروبوت والكفاءه الاصطناعي
Robotics & Artificial Intelligence Development



جامعة السلطان قابوس
Sultan Qaboos University



هيئة الوثائق
والمحفوظات الوطنية
National Records &
Archives Authority

GSME

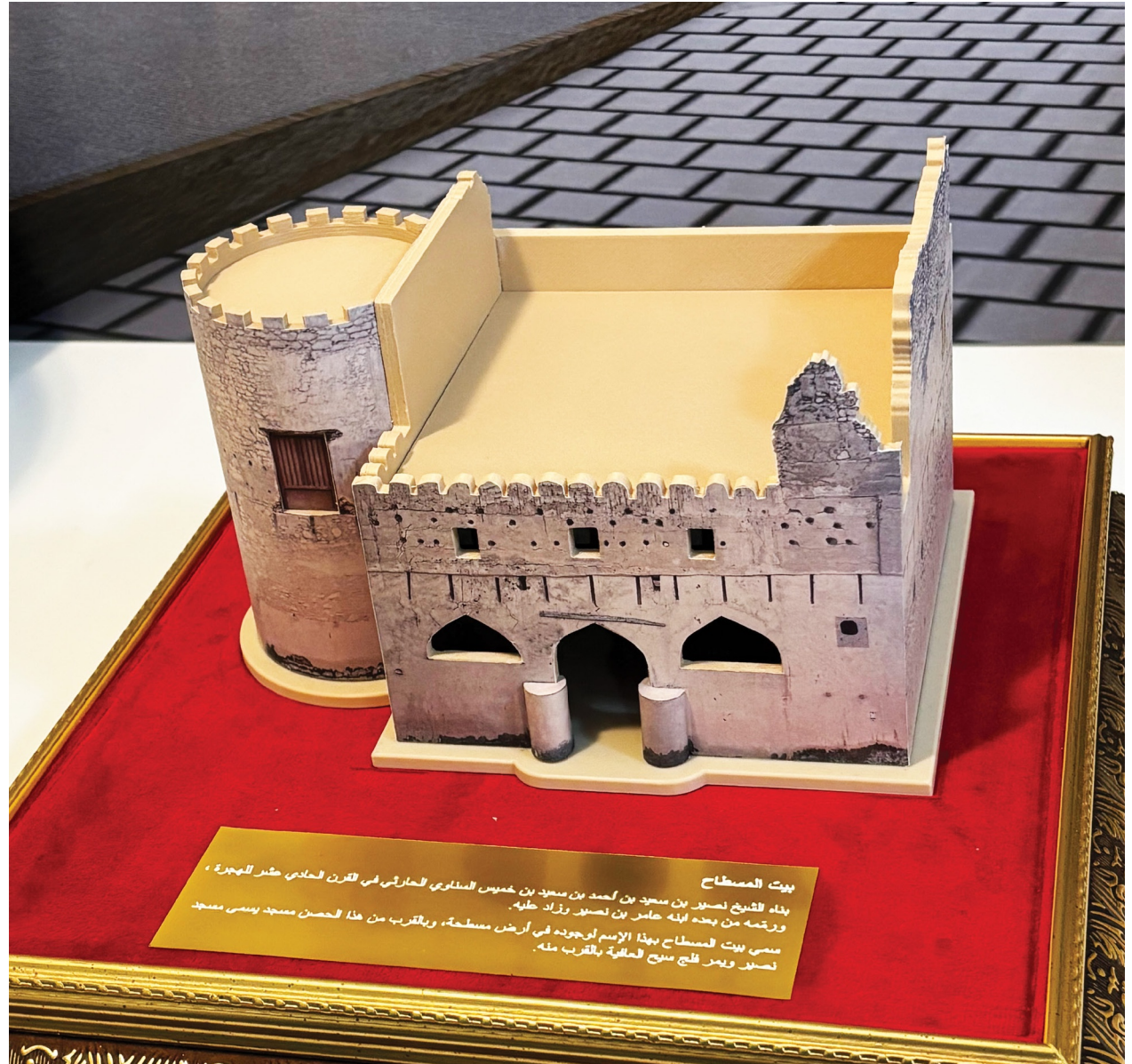
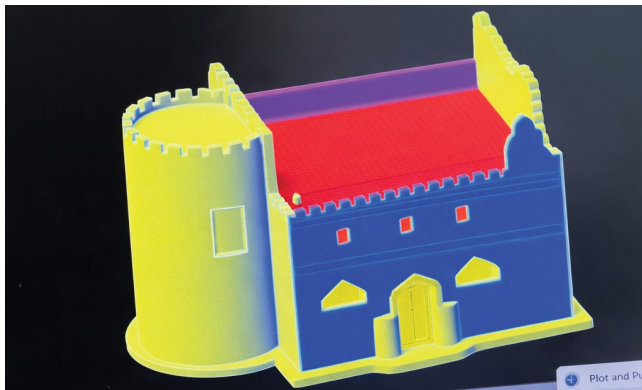
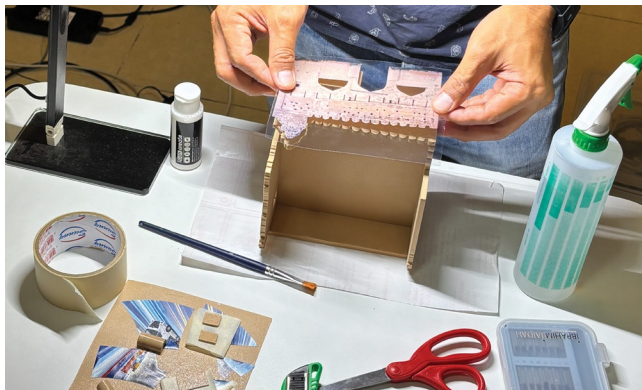


Our Projects

Our projects reflect iCREATE's commitment to innovation, precision, and practical problem-solving across a wide range of applications. The following pages highlight selected key projects, showcasing the quality of our work, the diversity of our capabilities, and a visual gallery of solutions delivered for our clients and partners.

Beit Al-Mistah Scale Model

Design and production of a detailed scale model of Beit Al-Mistah using 3D printing technology to support cultural heritage presentation and educational display.



بيت المسطاح
بنه للتبع لصور بن محمد بن أحمد بن محمد بن خميس المناوي الحارثي في القرن الحادي عشر للهجرة ،
ورقمه من بحدہ ابلہ عامر بن لصور وزاد حلیہ.
مسی بیت المسطاح بهذا الاسم لوجوده في أرض مسطحة، وبالقرب من هذا الحصن مسجد يسمى مسجد
لصور ويعرف فلج سبوح الحافية بالقرب منه.

Royal Emblem for the Medical City Hospital

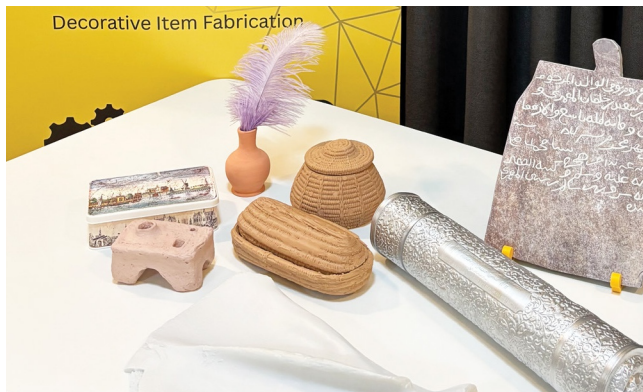
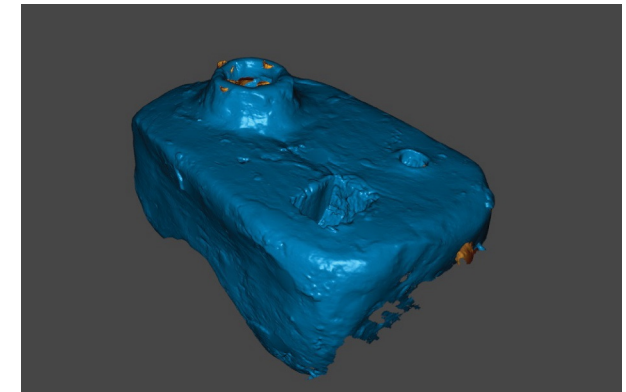
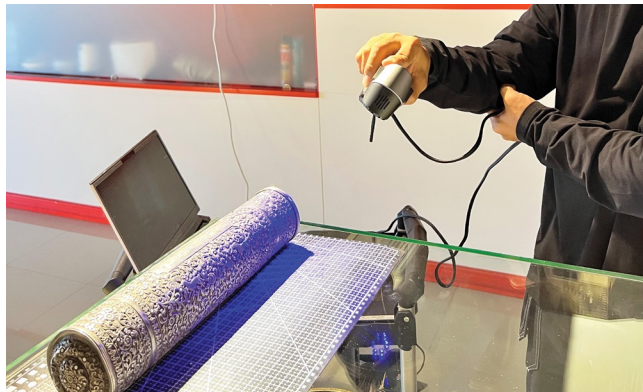
Development and fabrication of a detailed 3D-printed royal emblem for Medical City Hospital for Military, intended for decorative and institutional display.



'Photo Credit to Times of Oman (link: https://www.instagram.com/p/DcOq7RQpuWT/?img_index=5)

Replica of Historical Artifacts

Client: National Records & Archives
A specialized 3D printing project focused on producing replica historical artifacts for archival, exhibition, and heritage-related applications.



Platinum Shield Oman

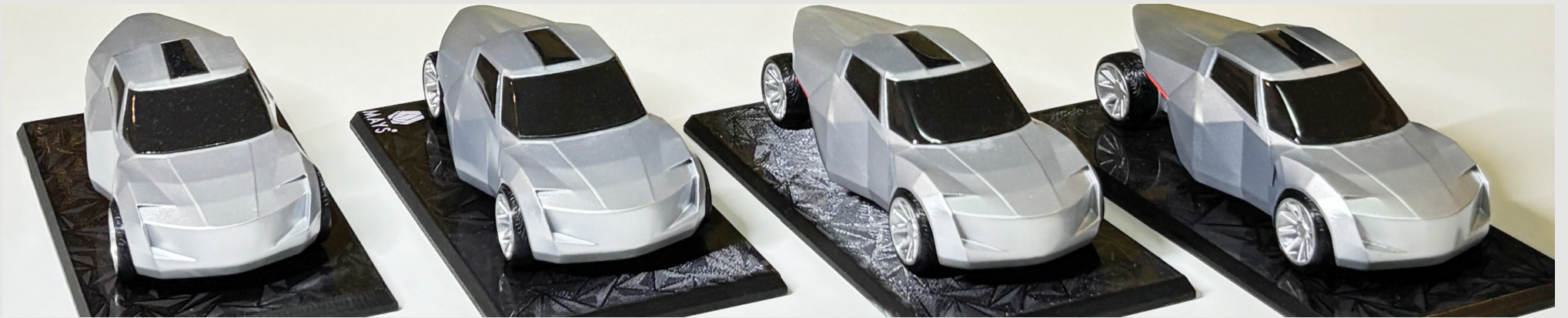
Client: Platinum Shield, Action Oman
Custom display stand to showcase firearms in estetic and unique way.



PROJECT GALLERY

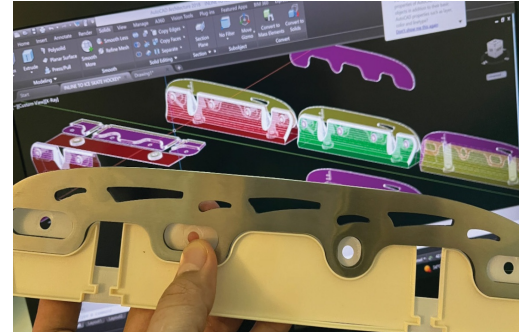
Showcasing a range of projects that demonstrate our expertise in 3D printing, customized fabrication, prototyping, and client-specific pro-







Custom Design & Fabricated Parts





APEX SYNERGY SPC

@icreateom | info@icreateom.com | <https://icreateom.com/>



“Your Trusted Partner
in Digital Manufacturing
and 3D Printing
Solutions in Oman.”