

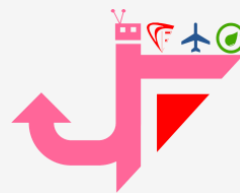
Mr. Bhuvanesh Mishra
Managing Director
(Club First Robotics Pvt Ltd)

Education:
B-Tech (Computer Engineering)

Owned Ventures:
Managing Director
: Club First Robotics Pvt Ltd.
Director: Jaipur Technical Festival

AWARDS:
(NSA) National Startup Award
NSA Award
FIST AWARD
Ready Ho Award
Big Impact Award

Contact Details:
Mo: +91 8058496808
Mail: bhuvanesh@clubfirst.org



ABOUT BHUVANESH

Mr. Bhuvanesh Mishra is an Indian robotics entrepreneur, defense technology leader, and innovator, known for co-building **India's first women-led robotics manufacturing company** in the domain of **national security and defence robotics**. He is the **Co-Founder & Director of Club First Robotics Pvt. Ltd.**, headquartered in Jaipur, Rajasthan. He plays a pivotal role in driving **strategic execution, defense collaborations, and large-scale deployment of indigenous robotic systems** for high-risk and mission-critical environments.

- He is expert in product designing and rapid prototyping.
- He Attempted For "Guinness Word Record of 1100 Robots" in year 2013
- He made Sona 2.5 service robot developed and deployed more than 72 Humanoid Nurse Robots in isolation wards of different hospitals during Covid' 19.
- Later it start focusing on one more life taking issue that is causing death of human during cleaning of sewage. To overcome from this her team developed a sewage cleaning robot and till date 5 are already working in different municipal corporation and many in the pipeline.
- Mr. Bhuvanesh Mishra is currently leading Research & Development in defense production, focusing on the design, manufacturing, and deployment of advanced combat and firefighting robotic systems at Club First Robotics Pvt. Ltd.. He is driving the development of indigenous platforms like Dagger (combat robot) and Krushna and XENA™ (defense firefighting robots), engineered as battery-powered compact ATV robots capable of silent operations across diverse terrains. These systems are built for surveillance, artillery support, rescue, and combat missions, featuring a differential drive system, payload capacity of up to 500 kg, and the ability to drag vehicles up to 10 tons, strengthening India's capabilities in national security and self-reliant defense manufacturing.

AWARDS:

- FIST AWARD
- NSA Award
- Ready Ho Award
- Big Impact Award

Core Expertise

- Defense Robotics & Combat Systems
- Firefighting Robotics for Hazardous Environments
- Strategic Partnerships & Government Liaison
- Robotics Deployment & Operations
- Indigenous Manufacturing & Product Commercialization

Leadership & Role

- Co-leading development and deployment of **defense combat robots and emergency response systems**
- Spearheading **government engagements, defense sector outreach, and strategic partnerships**
- Driving execution of projects aligned with **Atmanirbhar Bharat** and **Make in India** initiatives
- **National Security & Defense Focus**
- Mr. Bhuvanesh Mishra is actively working on strengthening **India's national security infrastructure** through deployment of **indigenous robotic solutions** designed to operate in **extreme, hazardous, and combat scenarios**.
- His work focuses on:
 - **Combat robotics & Unmanned Ground Vehicles (UGVs)**
 - **Firefighting in defense installations, refineries, and ammunition depots**
 - **Bomb disposal and high-risk mission support**
 - **Tactical surveillance and remote operations**
 - **Flagship Defense & Firefighting Robots**
 - **XENA – AI Fire Fighting Robot**
 - Advanced robotic system for **defense, oil & gas, and explosive zones**
 - Enables **remote firefighting and risk-free operations**
 - **Krushna – ATEX Certified Fire Fighting Robot**
 - Designed for **extreme hazardous environments**
 - Suitable for **defense depots, chemical industries, and refineries**
 - **Dagger – Combat & Tactical Robot**
 - Indigenous **defense UGV (Unmanned Ground Vehicle)**
 - Built for:
 - Surveillance
 - Combat support
 - Critical mission deployment

National Recognition & Showcase

- Contributed to showcasing indigenous robotics at the **Republic Day Parade** Dagger UGV.
- Recognized for contribution to **defense innovation and indigenous manufacturing ecosystem**

Key Achievements

- Co-built one of India's **leading defense robotics companies**
- Enabled **real-world deployment of robotics systems** in hazardous and mission-critical environments
- Strengthened **government and defense sector collaborations**
- Driving adoption of **indigenous robotic technologies across India**

Strategic Contributions

- Bridging **technology and field deployment** in defense robotics
- Enabling faster **adoption of unmanned systems in public safety and defense sectors**
- Supporting India's transition towards **self-reliant defense capabilities**

Vision

- Mr. Bhuvanesh Mishra envisions scaling India's robotics ecosystem to become a **global leader in defense and emergency response robotics**, with strong emphasis on:
 - Indigenous innovation
 - Scalable deployment
 - National security impact

Power Statement

- **Mr. Bhuvanesh Mishra is a key force behind India's indigenous defense robotics ecosystem, driving deployment and strategic adoption of combat and firefighting robots like XENA, Krushna, and Dagger to strengthen national security.**

