Axolotron is an innovative AI-based product company founded in April 2023 by Shreeman Narayanan (Founder) and Mohit Chandran (Co-Founder & CEO) Headquartered in Coimbatore, India, Axolotron is dedicated to developing cutting-edge AI solutions for industries such as finance, healthcare, logistics, and e-commerce.

Our company was born out of a shared vision to make AI more accessible, efficient, and impactful in solving real-world business challenges. With a strong focus on user-centric design, performance, and scalability, Axolotron builds intelligent systems that drive productivity and unlock new possibilities for organizations in the AI era.

For inquiries or collaboration, feel free to contact us at **axolotron.ai@gmail.com** or visit our official website **axolotron.com** to learn more about our work.

Our Mission

Our mission at Axolotron is to empower individuals and organizations through innovative AI solutions that enhance productivity, efficiency, and growth across various industries.

Beyond product development, we are committed to promoting AI literacy through educational programs tailored for students, employees, and entrepreneurs. By bridging the gap between people and technology, we strive to make AI both practical and accessible — enabling everyone to harness its potential for a smarter, more productive future.

Our Vision

Our vision is to become a global leader in AI innovation and education, transforming the way people live and work.

We aim to integrate AI seamlessly into everyday life and empower students, professionals, and entrepreneurs through intelligent solutions and learning. We envision a future where AI uplifts communities and businesses alike, fostering inclusive growth and sustainable development.

Our Products and Offers

At Axolotron, we offer a diverse portfolio of Al-powered products designed to meet the unique needs of industries such as finance, healthcare, logistics, and e-commerce. Each product is crafted with precision and innovation to help businesses automate processes, gain valuable insights, and enhance overall efficiency.

Axolotron offers a diverse portfolio of AI-powered products tailored to the unique needs of industries such as finance, healthcare, logistics, and e-commerce. Each product is designed with precision and innovation to help businesses automate processes, gain insights, and increase efficiency.

To help you experience our solutions risk-free, we offer a **6-month free trial** for all products—no payment details required. You can cancel anytime without penalties.

If you would like to learn more about any of our products, please visit the **Contact Us** page on our website or reach out to us directly. You can fill out the inquiry form on our website, email us at axolotron.ai@gmail.com, or call us at +91 63827 14477. Our team is always ready to assist you with any questions or support you may need.

Contact Us

We're here to help you get the most out of Axolotron's AI solutions. Whether you have questions about our products, need support during your free trial, or want to discuss a custom solution, our team is ready to assist you.

Get in Touch With Us:

Phone: +91 63827 14477

• Email: axolotron.ai@gmail.com

• Office Address: BTM Layout, Bangalore, Karnataka, India

You can also reach out via the **Contact Us** form on our website at <u>axolotron.com</u>. Simply fill out the form, and a member of our team will get back to you promptly.

Axolotron AI Training Programs

Building AI Awareness, Skills & Adoption Across All Levels

As part of our mission to democratize AI, Axolotron offers structured training programs tailored to three distinct learner groups. These programs complement our AI solutions (including RAG systems) by empowering users to understand and implement AI effectively in their context.

1. Al Awareness Program – School Students (Grades 8–12)

Duration: 1-2 Days

A foundational awareness session designed to inspire and inform students about Artificial Intelligence.

Includes:

- What is AI and how it works
- Real-world applications of AI
- Introduction to AI tools for school productivity
- Fun and engaging interactive sessions
- **©** Outcome: Early exposure to Al concepts and tools to ignite curiosity and interest.

2. Al Boot Camp – College Students

Duration: 3 to 5 Days

A crash course designed for engineering and computer science students to build and deploy AI models hands-on.

Includes:

- Basics of Python for ML
- Building machine learning models (regression, classification, clustering)
- Deep learning with CNNs and NLP
- Frameworks: TensorFlow, PyTorch, OpenCV
- Mini-projects with real datasets

Outcome: Students leave with practical experience and the confidence to work on AI projects and internships.

3. Upskilling Program – Employees & Professionals

Duration: 1 to 5 Days (Flexible)

Focused on applying AI tools to improve productivity and process automation in workplaces.

Includes:

- Intro to AI in business workflows
- Tools for automating repetitive tasks
- Setting up AI agents for organization-wide use
- Hands-on with no-code/low-code AI tools

or Outcome: Professionals learn to integrate AI tools to enhance performance, efficiency, and decision-making.



Want a Quote?

For a tailored program or a detailed quote, please contact us:

Email: axolotron.ai@gmail.com

Website Form: axolotron.com

How to Get Started

Getting started with Axolotron's AI products is simple and risk-free:

1. Explore Our Products: Visit our website to learn about the AI solutions we offer across various industries.

- 2. **Sign Up for a Free Trial:** Register for a **6-month free trial** to experience our products firsthand no payment details required upfront.
- 3. **Onboard with Support:** Our team will guide you through setup and answer any questions to ensure a smooth experience.
- 4. **Start Using the Product:** Integrate and use our AI tools to boost your business productivity and insights.
- 5. **Flexible Cancellation:** Enjoy the freedom to cancel your subscription anytime without penalties during or after the trial.

For personalized assistance, contact us directly via phone or email, or fill out the inquiry form on our website. We're excited to help you unlock the power of AI!