





Gurushishya Multiskills Pvt. Ltd

CIN No- U72900MH2016PTC286325 GST - 27AAGCG5452K1ZB



Proposed By:

Gurushishya multiskills pvt. ltd

CIN No- U72900MH2016PTC286325



About Company

Gurushishya Multiskills Pvt. Ltd has been established in 2016. Gurushishya is Regd. under the company Act 2013 Ministry of Corporate Affairs Govt. Of India. it has Reg.(CIN) no. U72900MH2016PTC286325. Now Its rapidly growing IT firm within last 8 years. We have been providing different Soft Skills (Skill Build), technical Trainings (Web and software developments) and workshops to many students. We are master in IoT & Electronics of having the experience of more than 5 Years. We share our innovations & Knowledge through Seminar, workshops and Internship.

We are working with MSBTE Maharashtra state of technical education, Pune on billing portal (www.msbtebill.com) where more than **270** institutes claim their bills online. We are also working with polytechnic institute by www.polyexamsoft.com web application.

Our Vision

"To empower individuals with cutting-edge technical skills and knowledge, fostering innovation and excellence in the ever-evolving world of technology."

Our Mission

"To provide high-quality, hands-on technical education and training workshops that equip participants with practical skills, industry-relevant knowledge, and the confidence to excel in their careers. We are committed to nurturing talent, inspiring creativity, and bridging the gap between education and industry needs."

Our internships Areas

We Provide Notification on



TULIP Internships



Rural Ministry (PRATIBHA)



INTERNSHIP BY Government of Maharashtra



INTERNSHIP BY IN Bharatiya Bhasha Samiti



INTERNSHIP BY INTERI NHIDCL



INTERNSHIP BY IBM



INTERNSHIPS BY CISCO



MICROSOFT Internships



1M1B GREEN INTERNSHIP | SALESFORCE



INTERNSHIP BY Ministry of Cooperation



Lakhs of Cooporate Internships





GENERATION GREEN SUSTAINABILITY

INTERNSHIP by OPPO



INTERNSHIP BY



INTERNSHIP BY EDUSKILLS



Mongodb Internship by SmartBridge



WhiteHat Junior Internships



Internships by MathWorks

WILEY EDGE





NHAI Internships



INTERNSHIPS BY IKS



Internships by Jugaadfunda



INTERNSHIP BY JEEVITAM



100's OF AEROSPACE INTERNSHIP



INTERNSHIP BY ARCHITECT OF

INDIA



INTERNSHIP BY IDS



INTERNSHIP BY TVI



AMRUTAM 2.0 INTERNSHIP



INTERNSHIPS BY SALESFORCE



INTERNSHIPS BY RSB



INTERNSHIP BY leadsquared



INTERNSHIPS BY VMWARE



GOOGLE GOOGLE



ITERNSHIPS I MORTH



INTERNSHIPS BY MEITY



WORK BASED LEARNING

3. Core Services

- 1. Technical Education and Training
 - Customized workshops on IoT, Robotics, and Electronics.
 - Comprehensive courses on Machine Learning, AI, and App Development.
 - Internship programs tailored to real-world applications and industry needs.
 - Soft Skills Development alongside technical training for holistic growth.

2. Web and Software Development

- End-to-end web development solutions for businesses.
- Development of robust, scalable, and user-friendly software platforms.
- Expertise in mobile application design and deployment.

3.IoT Solutions and Robotics

- Development of IoT-based solutions for smart homes, industry automation, and agriculture.
- Custom robotics solutions for educational and industrial purposes.

4. Corporate and Educational Workshops

- Hosting seminars and hands-on workshops for schools, colleges, and corporates globally.
- Special focus on tribal and underprivileged communities, fostering inclusivity in technology education.

4. Key Achievements

- Trained over 1,200 students worldwide through a practical, project-oriented approach.
- Partnered with schools, colleges, and industries to deliver customized technical solutions.
- Successfully implemented IoT and robotics training in tribal schools in Maharashtra, impacting marginalized communities.

Target Audience

- Students: From 5th grade onwards, including college-level learners.
- Professionals and Corporates: Seeking to upgrade technical skills or adopt IoT/electronic solutions.
- Businesses: Small to medium enterprises looking for digital transformation or customized software solutions.

Why Choose Beeago?

- Experienced Team: Over 8 years of expertise in IoT, robotics, and IT development.
- Project-Based Learning: Practical training that ensures real-world application.
- Inclusive Approach: Dedicated to uplifting underprivileged communities through technology.
- Innovative Solutions: Customized offerings tailored to meet diverse client needs.

Core Values

- Innovation: Driving change through creativity and technology.
- Integrity: Maintaining transparency and ethical practices.
- Excellence: Delivering unmatched quality in all our services.
- Empowerment: Enabling individuals and businesses to realize their full potential.

Contact Us

Email: support@beeago.com Website: <u>www.beeago.com</u>

Beeago: Building a Future of Innovation, Learning, and Technology.

Opportunities

IoT Robotics training can open up a wide range of job opportunities and business ventures. As the integration of IoT and robotics continues to expand across various industries, individuals with expertise in this field are in high demand.

Job Opportunities

- 1- IoT Engineer/Developer: Design, develop, and maintain IoT systems, including the integration of sensors, communication protocols, and data processing algorithms.
- 2- Technical trainer and Instructors: Most of the schoold & company need technical trainer and Instructors whos working on the various platforms of MIT and Tinkercad, with the high pay. some of those company listed below.







3- Robotics Engineer

7- Automation Engineer

4- IoT Data Analyst

8-Field Service Technician

- 5- Embedded Systems Developer
- 6- IoT Security Specialist

Business Opportunities

- 1- IoT Device Manufacturing: Manufacture and sell IoT devices, sensors, and robotics components. Focus on niche markets or specific applications where demand is growing.
- 2- IoT and Robotics Retailer: Open a retail business (online or physical) that sells IoT devices, robotics kits, and related accessories. Consumergrade IoT devices, DIY robotics kits, educational kits for students, professional-grade sensors and components.

- **3- Educational Services and Training:** Establish a training center or online platform that provides courses on IoT and robotics, targeting students, professionals, and enthusiasts.
- **4- Smart Home Automation:** Start a business offering IoT-based smart home solutions, focusing on security, energy management, and home automation. Smart lighting, security systems, energy-efficient devices, custom automation solutions.
- **5- Healthcare IoT and Robotics:** Develop IoT and robotics solutions for the healthcare industry, such as remote patient monitoring systems, robotic surgery assistants, or automated medication dispensers. System design, hardware and software development, integration with healthcare IT systems, compliance and regulatory consulting.
- **6- Smart Agriculture Solutions:** Focus on developing IoT and robotics solutions for agriculture, such as automated irrigation systems, crop monitoring drones, or robotic harvesters. Design and implement smart farming systems, provide data analytics and recommendations, offer ongoing support and upgrades.
- **7- Online Ecommerce Platform:** Kiwano Technologies can provide such a online Platform studnets can sale its projects and Products online. we provide training for how to manage it.

Conclusion

IoT Robotics training provides a solid foundation for entering a rapidly growing field with a wide range of career and entrepreneurial opportunities. Whether pursuing a job in this dynamic industry or starting a business, the skills gained from IoT robotics training are in high demand and can lead to a fulfilling and successful career.



Gurushishya Multiskills Pvt. Ltd CIN No- U72900MH2016PTC286325

CIN No- U72900MH2016PTC286325 GST - 27AAGCG5452K1ZB

gurushishyams@gmail.com