

Creators don't Consume

AI FOR HEALTHCARE

PROFESSIONAL UPSKILLING PROGRAM

🚀 Transform Your Practice with Artificial Intelligence 🚀

|  BEGINNER |  ADVANCED |  EXPERT |
|--|---|---|
| 4 DAYS • 32 HOURS <i>Practitioners Package</i> <hr/> WHO: Students • Healthcare professionals • No prior experience needed YOU'LL LEARN: <ul style="list-style-type: none">• Healthcare data & AI basics• Python programming• Machine learning models• Medical image AI• LLMs & RAG systems• Ethics & regulations• Digital transformation FEATURES: <ul style="list-style-type: none">✓ Live demos✓ Course access✓ Certificate✓ Device not Mandatory | 7 DAYS • 56 HOURS <i>Experts Package</i> <hr/> WHO: Post Graduates • Pathologists • Diabetologists • Ophthalmologists YOU'LL MASTER: <ul style="list-style-type: none">• Build AI models• Medical imaging AI• Signal processing• Healthcare LLMs• Specialty applications• Model deployment• Production systems FEATURES: <ul style="list-style-type: none">✓ Hands-on coding✓ Milestone project✓ 3 months access✓ Bring Your Own Device | 10 DAYS • 80 HOURS <i>AI Consultants Package</i> <i>"Radiologists Package"</i> <hr/> Tailored for: Radiologists • AI Consultants • Healthcare Tech Leaders YOU'LL ACHIEVE: <ul style="list-style-type: none">• 3D imaging (CT/MRI)• Video & ultrasound AI• Advanced LLMs• FHIR integration• SAMD mastery• Product building• Consultancy skills FEATURES: <ul style="list-style-type: none">✓ Capstone project✓ Live projects✓ 6 months + updates✓ Bring Your Own Device✓ Industry network |

 **QUICK COMPARISON**

| |  BEGINNER |  ADVANCED |  EXPERT |
|----------------------|--|--|--|
| Duration | 4 Days | 7 Days | 10 Days |
| Total Hours | 32 Hours | 56 Hours | 80 Hours |
| Projects | Demo | Milestone | Capstone + Live |
| Access | Course Period | 3 Months | 6 Months |
| Prerequisites | None | Beginner | Advanced |

Starts: April 18th (Tentative)

| | | | |
|-------------------------|---------------------|-------------------|--------------------|
| Time | 9 am to 6 PM | + 1 month project | + 3 months project |
| Product Building | - | Yes | Yes |
| Dataset | Open-source dataset | Live dataset | + self-dataset |
| Device: Laptop | Not Mandatory | Mandatory | Mandatory |
| Seats | Limited | Limited | Limited |

EXPERT INSTRUCTION



Dr. Ramanan R. K.
MBBS., MMST (IIT Kharagpur)

Founder CEO at Centre for Research and Innovation in Health Tech. The Physician practising engineering. Expert in R&D in Health Tech, Building Medical devices, Medical Robotics, SAMDs, Healthcare Big Data, and AI assisted Healthcare products. Dr. Ramanan bridges the critical gap between medical necessity and technical engineering architecture to create scalable clinical solutions.



Dr. Sudarsun
M.Tech., PhD (IIT Madras)

Chief AI Scientist at BUDDI AI. Dr. Sudarsun is an AI R&D leader with 20+ years of experience in predictive modeling and Natural Language Processing. A veteran practitioner with several patents, he holds a PhD from IIT Madras. His work focuses on building verifiable AI systems, healthcare automation, and labor market intelligence.

REACH US AT:
+91 88 38 602384

WWW.C-RIHT.ORG

EMAIL US AT:
dr.ramanan.r.k@c-riht.org

Centre for Research and Innovation in Health Tech

Unit of: Yauvana Yaazh Aayvagam Private Limited

 c.riht.org@gmail.com || dr.ramanan.r.k@c-riht.org ||  +91 88 38 602 384

 Salem, Tamil Nadu - 636501

 Empowering Healthcare Professionals with AI Expertise 