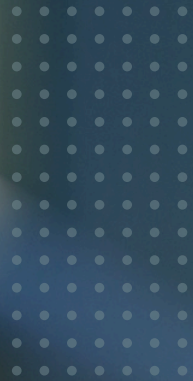




DEMOCRATIZING

AI



ABOUT PREPROD CORP

At PreProd Corp, we enable building digital transformation solutions, harnessing the potential of data, analytics, and AI. We enable our clients to build innovative, modern, resilient, cost-efficient, and easily manageable data engineering pipelines, business intelligence analytics dashboards-reporting pipelines, AIML algorithm design and MLOps pipelines. Our enablement initiatives are categorized into three key verticals up-Skilling, consulting, and product development.

FOUNDER'S OFFICE

At PreProd Corp, we enable building ethical, affordable, explainable, responsible and sustainable AI. We unify upskilling, consulting, and product development for AI, fostering an environment where learning, practice, and sharing converge across all three verticals, ensuring a bright future for AI technology.



Krishnav Dave | Founder & CEO

Technology leader with 12+ years of experience delivering software, data and AI products across IT services and product companies. A minimalist by nature, he is on a mission to make AI technology accessible to everyone. At PreProd Corp, he will be leading the growth, product innovation and core governance.

[Linkedin Profile](#)



Harish S | Co-founder & CTO

Technology alchemist with a decade of experience working in Fortune 500 IT services companies as a SME across data, machine learning and ERP solutions. He enjoys to be surrounded by latest tools and technologies. At PreProd Corp, he will be heading the technology and product development.

[Linkedin Profile](#)

ABOUT PREPROD OPNSRC






PreProd Opnsrc initiative is designed for a self motivated learners, aiming to understand how AI is built. It democratizes industry relevant foundational learning onto data engineering, data analytics, business intelligence, artificial intelligence & machine learning, explainable AI and generative AI.

LEARN TO BUILD AI @ ZERO COST



Scan the QR code to visit website

One can use one or all of the below learning levers to learn how AI is built. All of the below levers are regularly updated and are completely free and open source for anyone to access.

| | | | | |
|---|--|--|---|--|
|  |  |  |  |  |
| Blogs | Masterclass | Bootcamp | DIY | Hackathon |
| Explore modern industry relevant blogs that will create self awareness on latest tools and technologies required by the current market and also create a checklist for yourself to create an up-skilling plan to learn how to build AI. | Attend our live instructor led online or offline technology masterclasses that will enable you to learn all the required theory and relevant industry practices that goes in to plan, design, build and deploy AI. | Attend our live instructor led online or offline technology bootcamps that will enable you to learn how to pick up a business problem and solve it by designing, developing, deploying and maintaining full scaled AI pipelines. | Explore modern industry relevant DIY code repo that will create self awareness on training AIML models required by the current market and also create a checklist for yourself to create an up-skilling plan to learn how to build AIML models. | Attend our live (invite only) online or offline industry hackathons conducted for academic institutions that will enable students to solve a real business problem by designing, developing, deploying and maintaining full scaled AI pipelines. |

TOPICS COVERED

For academic institutions and businesses, we offer the up-skilling services at **ZERO** cost. We deliver meticulously crafted industry masterclasses, bootcamps and hackathons to faculty and students covering topics across various domains, such as ITSM, software engineering, data engineering, data analytics, business intelligence, artificial intelligence and machine learning, generative AI, product management, the business-startup ecosystem, and many more. This initiative acts as a catalyst for closing the skills gap by offering comprehensive, hands-on training conducted by the founders themselves. PreProd Opnsrsrc spearheads a groundbreaking initiative to democratise industry-scaled technology education. Through thoughtfully curated content on software engineering, data ecosystem, AIML, IT services, startup ecosystem, and more, it empowers learners and closes the skills gap with hands-on training led by PreProd Corp's founders.

The software industry:

The dynamic IT software industry thrives on constant innovation, driving technological evolution and the current ongoing fast paced industrial revolution. Agile development, digital transformation, and virtualisation define its landscape, shaping the digital future.

- IT Services Management 101
- Technology Ecosystem
- Role Pyramid
- Demystified: From RFP to Packaging
- Technology Sales
- Project Planning & Execution
- System Architecture
- SDLC in ITSM
- Best Practices & SOPs in ITSM
- Future of ITSM

The data and AI ecosystem:

The data and AI ecosystem leverages vast information pools, powering intelligent systems. Interconnected technologies drive innovation, transforming industries and revolutionising decision-making processes globally.

- Technology Ecosystem 101
- Industrial Revolution
- Data “The newly discovered Oil”
- Data Strategy & challenges
- Data Sources, Data Storage, Data Base
- Data Streaming
- Data Processing
- Big Data
- Data Lake & Warehouse
- Data Versioning
- Data Engineering System Design
- Data Analytics & Reporting
- Traditional Machine Learning
- Traditional Deep Learning
- MLOps

STRATEGIC PARTNERSHIPS

If you are an academic institution or a business and align with the vision and mission of PreProd Opnsrc and you wish to sign a MOU with PreProd Corp on enabling your organization please scan the QR code to share your interest.



Scan the QR code to submit your interest

CONNECT WITH US

- Email: info@thepreprodcorp.com
- Website: [PreProd Corp](https://www.thepreprodcorp.com)
- Website: [PreProd Opnsrc](https://www.thepreprodcorp.com)
- LinkedIn handle: [PreProd Opnsrc](https://www.linkedin.com/company/preprod-opnsrc)
- LinkedIn handle: [PreProd Corp](https://www.linkedin.com/company/preprod-corp)



Data and AI are swiftly evolving into indispensable technologies. While millions benefit from AI applications, only a handful of core engineers can craft genuine and innovative AI solutions. At PreProd Corp, we are dedicated to enabling individuals, academic institutions, and businesses to develop original, high-quality, ethical, and responsible AI.



Krishnav Dave | Founder & CEO