



FEBRUARY
2022

THE OFFICIAL PUBLICATION OF vDoIT TECHNOLOGIES PRIVATE LIMITED

ISSUE NO.
07

“We are extremely proud to be marking vDoIT's 7th anniversary!

When vDoIT was founded back in 2015, we were a small team in a challenging business environment, but with a well-defined vision, confident and eager to grow. After 7 years of hard work, we remained just as ambitious as we started, however we gained more experience, strengthened our skills and our collaborations.

Celebrating 7 years of vDoIT it's all about our employees, our customers and partners – people who made company's success possible. We are very grateful to all employees for their dedication and patience, for delivering quality to our customers and for making vDoIT a joint family. Moreover, it is a great pleasure to cooperate with all of our stakeholders. Due to their confidence and trust, vDoIT is being recognized in the market as one of the most recognised agile organization of the world which believes in constant innovation and value addition.

Thank you to all who have supported vDoIT on its way to success, We are very proud of what we've achieved together. As our progress is rewarding, we are very excited to maintain this trajectory. I truly believe our passion will help us build on the solid business foundation we've laid with commitment, respect and a sustainable approach, during these 7 years.

Happy 7th anniversary to all and here's to many more!”



Narinder Kamra, CEO



Neetu Gupta, CTO



February 01, 2022

vPost

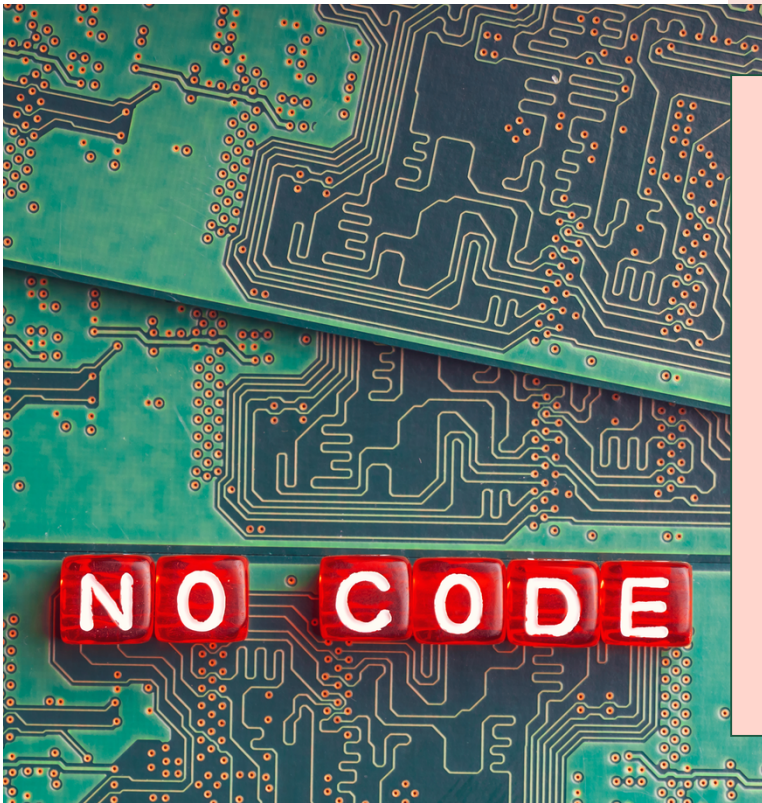
vDoIT Monthly Newsletter

Dear Valued Connections,
Greetings from vDoIT Team!

IT services have revolutionised the workability of every domain in our fast-changing technological environment by giving simple and convenient solutions. vDoIT is dedicated to giving such solutions to its customers by addressing their problems.



COE : CENTRE OF EXCELLENCE



NO CODE DEVELOPMENT

We're a group of designers, builders, and thinkers aimed at assisting great firms in bringing their visions to life. To make it happen, we're adamant about visual development tools and no-code solutions. We use a faster agile way to deliver well-designed, custom-tailored solutions. We utilize modern platforms to design, build and automate websites, mobile apps, internal dashboards, and more, without writing a single line of code.

ARTIFICIAL INTELLIGENCE

We can provide an AI platform that harnesses the best open source AI algorithms, proprietary enterprise and cloud API connectivity, and well-known visualization tools to solve your most important business problems quickly and cost-effectively. We pursue the highest ethics in data protection. In brief, your data with us is entirely safe. Our data scientists bring in the analytics capabilities and the right set of methodologies to solve business problems.



COE : CENTRE OF EXCELLENCE



EXPERIENCE TRANSFORMATION

vDoIT is on a mission to empower businesses to deliver digital experiences at scale. We are equipped to serve businesses belonging to niche industries and with specific business objectives. We offer Augmented Reality development, Virtual Reality development, Extended Reality development and Customer Experience Transformation services to enable your business to become a powerful identity in this digital era.

IOT BASED SOLUTIONS

vDoIT helps to accelerate your responsiveness to new insights and monetise data from connected devices with solutions to help you transform to an IoT-enabled, future-ready organisation. We can achieve predictive, real-time and edge-analysis of data with the help of machine learning and manage risk and security of IoT applications and devices within a network and identify, manage, integrate, and analyze data gathered from IoT sources into informative data structures.



COE : CENTRE OF EXCELLENCE



BLOCKCHAIN

We can use blockchain technology which is a decentralised, distributed ledger to track the provenance of digital assets. The data on a blockchain can't be changed by design, making it a real disruptor in industries like payments, cybersecurity, and healthcare. It can be used to track financial crime, securely transmit patient medical records amongst healthcare experts, and even track intellectual property in the corporate world.

ROBOTIC PROCESS AUTOMATION

We use Robotic Process Automation (RPA) technology that makes it easy to build, deploy, and manage software robots that emulate humans actions interacting with digital systems and software. Just like people, software robots can do things like understand what's on a screen, complete the right keystrokes, navigate systems, identify and extract data, and perform a wide range of defined actions. But software robots can do it faster and more consistently than people, without the need to get up and stretch or take a coffee break.



HIRINGS / NEW JOINERS

WE DO NOT OFFER JOBS. WE BUILD CAREERS!

Name : Mohd Shahnawaz
Degree : MBA (General)
Position : SEO Consultant

Name : Kevan A Mehta
Degree : B.Tech
Position : PHP Intern

Name : Gaurav Kumar
Degree : MCA
Position : DotNet Developer

Name : Mahika Arora
Degree : B.A hons(English)
Position : SEO Intern

Name : Paras Kumar Saini
Degree : MCA
Position : PHP Intern

Name : Chetan Thapa
Degree : 12th
Position : SEO Intern

Name : Vartika
Degree : BA (Prog)
Position : SEO Intern

Name : Udyan Makhija
Degree : B.Tech (CSE)
Position : Python Intern

Name : Chammoun Chakhap
Degree : B.Tech (CSE)
Position : Flutter Intern

Name : Rasmiranjan Behera
Degree : MCA
Position : Java Intern

Name : Priya
Degree : B.Tech (CSE)
Position : Python Intern

Name : Neelanshu Abrol
Degree : B.Tech (CSE)
Position : Python Intern

Name : Auchitya Gautam
Degree : B.Tech
Position : Java Intern

EDITORIAL GROUP

THANK YOU TO OUR GENEROUS TEAM



NARINDER KAMRA

NEETU GUPTA

VAIBHAV AGARWAL

YADVINDER SINGH

GEETIKA MATHUR

SONAM

SIDHARTH GUPTA

YASH RATHOD

HEMANT SHUKLA

NEELAM PAHUJA

AKANSHA MALLICK

