# Career Augmentation @ ZettaMine







### **Corporate Address**

ZettaMine Labs Pvt. Ltd., Plot No 85, Methodist Colony, Kundanbagh Road, Begumpet, Hyderabad, Pin - 500016.

MORE THAN JUST SOLUTIONS AND SERVICES

**SAP-ERP Services** 

**App Development** 

**RPA** 

**Talent Acquisition & Development** 

We are reaching you as part of our Talent Development services.

# Career Augmentation @ ZettaMine

## **Our Talent Acquisition & Development Services:**

ZettaMine is also into Talent Acquisition (staffing) and Skill Development services.

Our Talent Development efforts are to meet talent acquisition requirements of IT industry by bridging the skill gap between industry expectations and individuals (experienced or fresh graduates) through Hire-Train-Deploy (HTD) model of engagement.

As part of our HTD model training is provided through our Career Augmentation Programs (CAP) catering to a wide array of technologies and platforms which include:

- ✓ Main Frames
- ✓ Enterprise Resource Planning
  - o SAP
  - MS Dynamics 365
  - o Oracle Fusion
- Full Stack development
  - MERN
  - MEAN
  - MEVN
- **Robotic Process Automation** 
  - o UiPath
  - **Automation Anywhere**
  - Blue Prism
- ✓ DevOps
- ✓ Cloud Computing
  - AWS
  - o GCP
  - Microsoft Azure

## Why Career Augmentation Programs (CAP)?

To advance your career prospects with Upskilling / Cross-Skilling.

While Learning is essential to get a job, it doesn't stop once an individual has landed into a job. Upskilling / Cross-Skilling facilitates continuous learning and development opportunities that expand an individual's and abilities and minimize skill gaps.

Career Augmentation Programs (CAP) offered by ZettaMine through it Hire-Train-Deploy (HTD) model focuses on improving your skill sets to advance career your prospects and find better roles and opportunities.

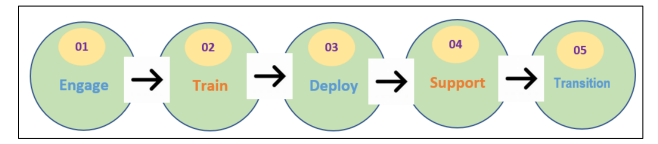


# Career Augmentation @ ZettaMine

## **Hire-Train-Deploy (HTD)**

Hire-Train-Deploy is a service that provides well trained resources ready to deploy for specific technologies to be deployed on to projects. An HTD service provider understands the client requirements, shortlists candidates based on the job or project description, and trains the resources to prepare them for deployment in the organization. An HTD outsource company aims at filling the gaps between corporate requirements and candidate skills for industry-specific needs.

## **How our HTD process works:**



### (01) Engage:

We select and engage best of the minds into our Career Augmentation Programs.

#### (02) Train:

We transform our consultants into cutting edge technology experts through our immersive training programs delivered by our team of industry experts.

### (03) Deploy:

We match our consultants' capabilities with our clients' needs, absorbed in to payroll of ZettaMine, and are onboarded on to projects of our clients.

#### (04) Support:

Post onboarding to projects our team provides necessary handholding for our consultants to get accustomed to the new career path and provide guidance for further career growth.

### (05) Transition:

After the agreed service period our clients are allowed to transition our consultants on to their permanent roles as Full Time Employees.



# IT Solutions & Services @ ZettaMine

## **Our ERP Services**

SAP Application Management Services include development, implementation, integration, testing, maintenance, and support (functional and technical), monitoring, backup, plus recovery and help desk services.



## **Our App Development Services**

Our Application Development team at ZettaMine is adept, innovative and highly experienced to deliver high-performance and superior applications for diverse industries and verticals. We provide Web Application Development in a wide an array Full-Stack technologies which include MERN, MEAN & MEVN.



## **Our RPA Services:**

At ZettaMine, we help our customer streamline their workflows and processes to achieve operational excellence by leveraging the power of RPA to execute a vast variety of repetitive & high-volume tasks that are largely rule-based and event-driven.

## Platforms and Technologies Used

