

ZIGRAM

Risk {Data. Technology. Services}

Technology Interns

- ☐ Sound understanding of OOPS
- ☐ Demonstrable problem-solving and communication skills
- ☐ Good language, comprehension and communication skills

Apply Now



The Internship Program

The Internship program at ZIGRAM is rigorous and comprehensive – built to give interns on-ground and real working environment exposure as well as skill sets in the growing & global area of Data Assets.

To further define the Internship Program we have put in place the following structure:

Scope of Work

- Product Development
- Coding
- Data Scrapping
- Advanced Analytics
- SQL/.Net/Javascript
- AWS/Azure

All deliverables will be judged on

- Quality
- Content
- Timeliness
- Critical Inputs
- Research & Facts
- Design

Overview



We are looking for **Technology Interns** who would be working on Python, DotNet or Frontend based technologies, for a period of 6 months. These interns will be responsible for building technologies, code, algorithms and processes for various products, projects and technologies.

Internship Requirements

- Writing reusable, testable, and efficient code
- Work with technology leads, developers and project managers
- Ensuring step-by-step deliverables are met as part of product development
- Ability to take up quick objectives and execute them within a short period of time
- Learn lots of concepts quickly and deploy outcomes
- Collaborate with internal teams to produce software design and architecture
- Basic understanding of code versioning tools such as GitHub
- Knowledge or Certificate related to python, C#, SQL, .Net, HTML5, CSS & JavaScript will be added advantage
- Should be able to demonstrate how they have practically used their knowledge to solve problems

Background

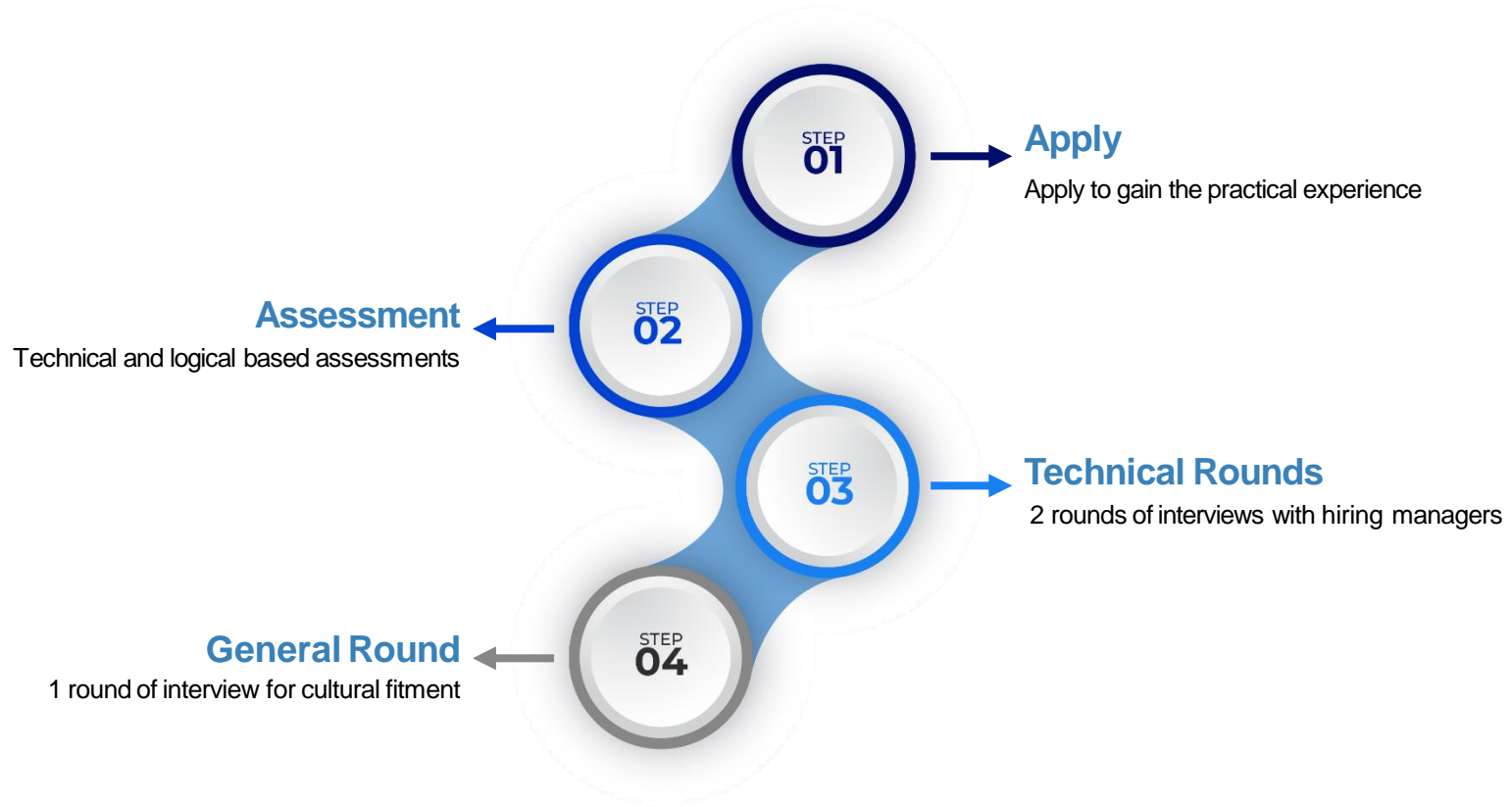


We are looking for **Technology Interns** who would be working on Python, DotNet or Frontend based technologies, for a period of 6 months. These interns will be responsible for building technologies, code, algorithms and processes for various products, projects and technologies.

Background of the Candidate

- Good academic record in school, college and other educational pursuits
- Good comprehension, language and writing skills
- Should have learnt some basic or advanced computer languages during graduation or post-graduation.
- Should be able to demonstrate how they have practically used their knowledge to solve problems.
- Have a good understanding of logic, mathematics, database and basic technology concepts
- Willingness to work on cloud technologies like Unix/Linux, AWS, and Azure.
- Should be able to extract information from structured/unstructured website
- Should be willing to work hard and master various topics in a short period of time

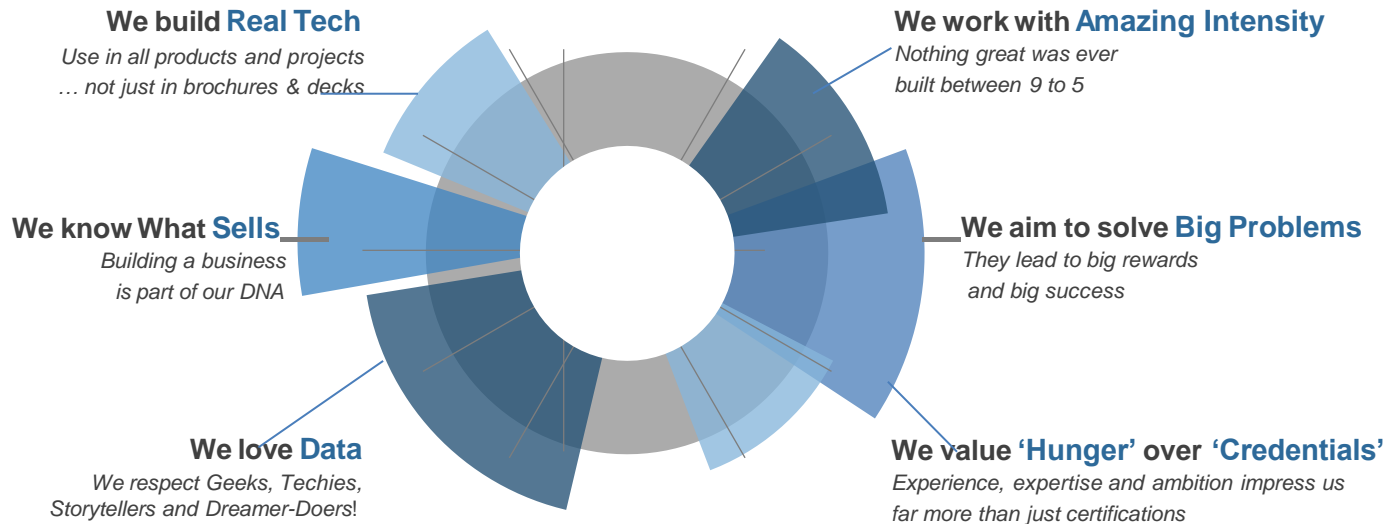
Internship Application Process



Why Should I Apply?



Because Everyone Need 6 Reasons



About ZIGRAM

An Overview



Strategic Partner For

- Data Companies
- Risk & Compliance Functions
- KYC Platforms / Technologies

- **We are a regulatory technology (RegTech)** organization with a focus on:
 - *Anti Money Laundering*
 - *Financial Crimes Compliance*
 - *Emerging Risks*
- We focus on building and managing a fully **Integrated RegTech Stack**
- We are a **5 year old** organization with deep & global expertise in risk
- One of the **fastest growing** Data Asset companies in the world
- **Great Place To Work®** Certified
- **500+ people team**, building solutions with **240+ jurisdiction** coverage
- Recognized as one of the **top 10 startups** in India by **LinkedIn**
- Our teams are in Singapore, Delhi, Bangalore and Mumbai
- Ranked as one of the world's 10,000 fastest growing companies by **Growjo**



ZIGRAM

Risk {Data. Technology. Services}

Contact Us

hr@zigram.tech



© Zigram Data Technologies Private Limited 2023.

All information contained in this presentation is the IP of ZIGRAM. This presentation is meant only for the recipient. No part of this document may be reproduced / shared / divulged or referred to in part or in full without the prior written consent of ZIGRAM. The ideas / views presented in this document are those of ZIGRAM and may not be replicated or used without the written consent of ZIGRAM. While considerable care has been taken in gathering the thoughts/ information included in this document, ZIGRAM has not validated such information and hence does not confirm accuracy of such information. This document is preliminary in nature and is purely indicative of the approach recommended by ZIGRAM.