.

**NISHANT KANUNGO**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

E-mail: **nishantkanungo593@gmail.com**

Phone no: **8722210555**

**CAREER OBJECTIVE**

To seek an opportunity in a reputed organization where acquired skills and education are utilized towards continued growth and advancement while contributing to the organization’s growth, along with the growth of profession.

## SYNOPSIS

* Over all 11 years of career in IT industry, however **I have more than 10 years of experience in development and designing applications** using Java Python, AWS.
* Currently working for Symphony Talent India Pvt Ltd.
* My current role is to integrate different systems with technologies, like, AWS, Restful services.
* Capable of learning and adapting to new technologies quickly and apply them in projects for better productivity and efficiency.

## EMPLOYMENT HISTORY

|  |  |  |
| --- | --- | --- |
| Project/Product | Duration | Organization |
| Discovery Holding | Jan 2010 – Aug 2012 | 2 years 7 months | Zensar Technologies |
| BrandEdge | Oct 2012 – Jun 2014 | 2 years 10 months | Infosys Ltd |
| Jun 2014 – May 2015 | Edgeverve Systems Ltd |
| Research Affiliates | May 2015 – Feb 2017 | 1 Year 4 months | Sapient (Global Market) Consulting Ltd. |
| Intuit | Feb 2017 – Aug 2018 | 1 Year 5 months | Altimetrik India (P) Ltd. |
| XCloud | Sep 2018 – Feb 2022 | 3 years 5 months | Symphony Talent India Pvt. Ltd. |
| Cloudability | Feb 2022 - Present | 8 months | Apptio India Pvt. Ltd. |

## PROFESSIONAL EXPERIENCE

**PROJECT 1 (Current Project):**

* **Product /Location – Cloudability / India**
* **Role: Team Lead**
* **Technologies Used: Java, JUnit, AWS S3, AWS EMR, AWS Lambda, Apache Spark, AWS SQS, Postgres, AWS DynamoDB, AWS Elasticache (Redis), AWS Athena, Datadog, Grafana, Kibana**
* **Contribution:** As a team lead, I am actively involved in the below phases of project.
* Code review, designing, solutioning of the problems
* Setting up monitoring with Datadog and Grafana
* Mentoring juniors and implementing the solution

**PROJECT 2:**

* **Product /Location – XCloud / India**
* **Role: Tech Lead**
* **Technologies Used: Java, Rest, Hibernate, TestNG, AWS S3, AWS EMR, AWS Lambda, Apache Spark, AWS SQS, AWS API Gateway, Elastic Search, MySQL, AWS DynamoDB,**

**ActiveMQ, Apache Camel, EIP**

* **Contribution:** As a team member I am actively involved in the below phases of project.
* Used TDD methodologies to develop. Designed and developed APIs for the new features.
* Integrated many third-party vendor features to send e-Mail, SMS and parse resumes.
* Used NLP concepts to Match texts to find out the recommendation for the candidate and the recruiter.
* Used SVD Model to derive the similarity between texts and vectorize them to conclude the similarity score.
* Wrote AWS Lambda script to run the AI engine.
* Workflow Rule Engine: Design, develop, performance improvement, enhance and maintain.

**PROJECT 3:**

* **Product / Client Name / Location–AutoTKE / Intuit / USA**
* **Role: Team Member for 1 Year.**
* **Technologies used: Core Java, Python, Regex**
* **Contribution:** As a team member I am actively involved in the below phases of project.
* Tested with different solutions to mine the text from PDF.
* Used NLP concepts to read text from PDF.
* Managed to parse and convert unstructured PDF to semi-structured JSON.
* Used Spring MVC to export the parsed JSON files.

**PROJECT 4:**

* **Product / Client Name / Location – Public Website / Research Affiliates / USA**
* **Role: Team Member for 1 year 6 months.**
* **Technologies used: Core Java, Spring, Amazon DynamoDB, Amazon SES, Eclipse IDE, Restful Services, AEM 6.1**
* **Contribution:** As a team member I am actively involved in the below phases of project.
* Integrating AWS to our website and creating data layer.
* Coding rest services to integrate the managed services by Amazon.
* Designing and implementation of integration of various systems of the client with the public website.

**PROJECT 5:**

* **Product / Client Name / Location– Brandedge / Syngenta / Switzerland**
* **Role: Team Member for 1year.**
* **Technologies used: Core Java, Spring, MongoDB, Eclipse IDE 3.5, Apache HTTPD, Apache Tomcat, OpenAM, WSO2 ESB, Restful Services**
* **Contribution:** As a team member I am actively involved in the below phases of project.
* Integrating .net system with java system with WSO2 and OpenAM.
* System integration with external vendors for different features like chatting app.

**PROJECT 6:**

* **Product / Client Name / Location – Brandedge / Dentsu / Japan**
* **Project Profile :** This is the first product development project which I was part of. It was amongst the top 10 projects in Infosys. It had a different revenue model and a very high revenue is generated in this project. We had delivered a social networking intra company tool and a project management tool.
* **Role: Team Member for 1year 10 months**
* **Technologies Used :** Core Java, Jive, Spring, Postgres, Apache Solr, Apache Lucene, Restful services, UML 2.0, Eclipse IDE 3.5
* **Contribution:** As a team member I am actively involved in the below phases of project.
* I was actively involved in designing phase.
* Development of code as per requirements and handled Change requests
* Core Java, Spring, Jive, Apache Lucene were used for development of code. Unit testing was done using JUnit, Unix.

**PROJECT 7:**

* **Project / Client Name / Location – Subscription /Discovery Holding/ South Africa**
* **Role: Team Member for 1 year.**
* **Technologies used:** Core Java, Spring MVC, Hibernate, UML 2.0, Eclipse IDE 3.5, Unix
* **Contribution:** As a team member I am actively involved in the below phases of project.
* Have analyzed the requirement along with my team members.
* I was actively involved in designing phase. I used Together J to create Class Diagrams, Activity Diagram, Sequence Diagram and High-Level Design Diagrams.
* Development of code as per requirements and handled Change requests
* Core Java, Spring MVC and Hibernate were used for development of code. Unit testing was done using JUnit.

**PROJECT 8:**

* **Project / Client Name / Location – Providers Caching /Discovery Holding / South Africa**
* **Role: Team Member for 8 months.**
* **Technologies used: Core java, JUnit, Unix**
* **Contribution**: As a team member I was actively involved in the below phases of project
* Preparation of Low-Level Design documents.
* Development of code as per the business requirements in Core Java and developed JUnit codes for unit testing.
* Providing fixes to the issues identified in testing phase.

## SKILLS ACQUIRED

* Programming Languages: JAVA, Python, NodeJS
* Database: MySQL, AWS DynamoDB, Redis
* ESB: JBoss Fuse
* Messaging Platform: ActiveMQ, Apache Kafka
* Architecture: SOA, Micro Services, Enterprise Integration Patterns
* Design Patterns: Factory, Abstract Factory, Singleton, Builder, Template Method, Strategy, Decorator, Proxy, Façade
* Cloud: AWS (S3, DynamoDB, Athena, SQS, AMQ, Lambda, API Gateway, CloudWatch, EC2, EMR, ElastiCache-Redis)
* Servers: Tomcat, JBoss / Wildfly
* Frameworks: Spring, Spring Boot, Hibernate, Apache Camel
* Bigdata Tool: Apache Spark

**EDUCATION**

* Bachelor of Technology (B.Tech.) in INFORMATION TECHNOLOGY from Biju Patnaik University of Technology (2009)
* Senior Secondary (Science), CHSE, Orissa (2005)
* Higher Secondary (Science), BSE, Orissa (2003)