

## Contact

+91 9675090001 (Mobile)  
nigamsaini12@gmail.com

[www.linkedin.com/in/nigamsaini](http://www.linkedin.com/in/nigamsaini)  
(LinkedIn)

## Top Skills

Centrifuge  
TypeScript  
GraphQL

## Honors-Awards

Pat on the back Award  
Team of the quarter Award  
Certificate for iEvolve Kaizen

# Nigam Saini

Blockchain Architect | Technology Evangelist | CTO at Antelope DAO  
Dehradun, Uttarakhand, India

## Summary

- Helping industries to implement their businesses on Decentralized Finance (DeFi).
- Helping Enterprises onboarding on the layer 2 blockchain Matic & zksync using Non-Fungible tokens and social tokens.
- Blockchain Software Development, dApp development, Blockchain Smart contracts security audit.
- Effective business/systems analysis and design.
- Powerful project planning and implementation skills - delivery focused.
- Reliably meets demanding deadlines and targets working under pressure.
- Skilled with Solidity, TypeScript, Next, React, Nodejs, Machine Learning, Python, Node.js, C#, C++, Graph, OOPs with implementation and administration.
- Self-motivated and ambitious with an abundance of energy and drive.

---

## Experience

### KGT

Founder

September 2021 - Present (1 year 2 months)

Dehradun, Uttarakhand, India

### ANTELOPE DAO

Chief Technology Officer

September 2021 - Present (1 year 2 months)

France

A decentralized solution for end-to-end supply chain management and trade finance.

### Naturaldyer oü

Chief Technology Officer

August 2020 - July 2021 (1 year)

## Estonia

Our eco-textile reality promotes the need for sustainability in the fashion sector, we offer a precise and clear choice of the field that replaces synthetic fibers with natural ones.

Next to organic cotton, which has a much lower ecological impact than the traditional one, our products are innovative and more eco-sustainable natural fibers, such as broom, hemp, linen, nettle, fibers derived from algae, bamboo, eucalyptus, beechwood, waste from the agricultural supply chain such as orange peel and non-toxic dyes.

The plants from which natural fibers are obtained are renewable resources, allow a high yield, do not require chemical products or artificial irrigation for their growth and give durability and biodegradability to the fibers that produce. We make our own the concept of integral sustainability, of circular economy and we demonstrate it through the promotion of sustainable agricultural development and the valorization of agricultural wastes as precious productive resources.

The development of ecologically virtuous agricultural and textile companies helps to correct the offer of the fashion sector, directing it towards greater sustainability, but this is not enough because consumers also need to support this reality by making informed purchase choices. That's why our portal is born and the activities of promotion and awareness of users.

Worldwide harvesting areas to collect local high-standard raw materials

## WSCF

Co-Founder

July 2019 - July 2021 (2 years 1 month)

Dehradun, Uttaranchal

We develop ideas, innovate, and look out through the whole process of drafting, advancing to accomplishment. We work closely with your brand and tailor solutions to enhance brand success and customer experience.

Our expertise and previous experience in Blockchain, We provide next-generation solution consulting, facilitate business growth through cutting edge technologies.

Colt Technology Services

Technical Lead

July 2019 - March 2020 (9 months)

Gurgaon, India

Colt is a telecom service provider for European countries. This project is about extension of existing application WebNMTS (Number Management and Tracking System).

Number hosting solution enables infrastructure based Wholesale customers to build their

own new Voice/VoIP services to their end-customers with minimum investment. Solution

allows customers to host their own numbers in Colt infrastructure or can use Colt's numbers

for their customers.

Virtusa

Senior Consultant

July 2018 - July 2019 (1 year 1 month)

Gurgaon, Haryana, India

The objective of this project is to decommission of an existing system OH&P (Order Handling & Processing) and to create a new WCF service which will be used to create

or update order details in the NMTS system.

Responsible for:

Created a design document.

Created a new web services application for number search and to create the order

in the NMTS system.

Created a new web services service to fetch order details and update order details

in the NMTS system.

Created an SSIS package to export data from the NMTS database and FTP the files.

Writing database scripts, stored procedure, and functions in SQL Server

Working from client location.

Attending all project-related calls.

Deployed milestone 1 application on production.

Capgemini

Senior Consultant

April 2016 - July 2018 (2 years 4 months)

Noida Area, India

This project is the major enhancement in the existing WebNMTS system which deals with the France regulatory. Totally new functionality is planned to be implemented for

special France IN phone numbers and regulatory will be notified for every transaction held

by Phone No. Manager

Responsibilities:

Designing new screen based on ASP.Net, VB.Net, and JavaScript

Writing database scripts, stored procedure, and functions in SQL Server

Creating SQL Server Integration Services package and scheduling them SQL Server

Generating reports using SQL Server Reporting Services

Working as configuration manager for project

## IGATE

Technical Lead

April 2013 - April 2016 (3 years 1 month)

Pune, Maharashtra, India

The objective of this project is to deliver the system and process changes in order to become compliant with the new regulation, in France, and comply with the new

'MOP M3' specification.

Responsible for:

Made changes to the existing screens according to the new MOP M3 specifications

Made changes to the flow of applications

Designing new screen based on ASP.Net, VB.Net, and JavaScript

Writing database scripts, stored procedure, and functions in SQL Server

Attend the SIT and UAT daily defect calls.

User Manual creation.

Deployed the application on production.

---

## Education

Indian Institute of Technology, Roorkee

Junior Research Fellowship, Satellite Data Analysis · (December 2012 - April 2013)

Dehradun Institute of Technology( DIT )

Bachelor of Technology (B.Tech.), Computer science &  
Engineering · (2008 - 2012)

Jawahar Navodaya Vidyalaya (JNV)  
High School/Secondary Certificate Programs · (2001 - 2008)