Contact

+919620800430 (Work) sisodia.divyarajsingh@gmail .com

www.linkedin.com/in/ divyarajsinghsisodia (LinkedIn)

Top Skills

FinTech
Software Project Management
Sprint Planning

Languages

English (Full Professional) Hindi (Full Professional) French (Limited Working)

Certifications

Storytelling Data Visualization and Information Design Course

Intermediate SQL for Data Analysis Course

Python for Data Science: Intermediate Course

Python for Data Science: Fundamentals Course

AMCAT Certified Software Engineer - Product

Divyaraj Singh Sisodia

Engineering Manager @ JumpCloud | Building secure identity solutions | AWS | Go | Engineering Leadership

Bengaluru, Karnataka, India

Summary

As an Engineering Manager at JumpCloud, I leverage my 10+ years of experience in FinTech and enterprise software to lead engineering teams building identity and access management solutions. I'm responsible for scaling backend development, setting technical roadmaps, and delivering secure, reliable platforms that serve thousands of organizations worldwide.

I work with talented distributed engineering teams using AWS, Go, Python, and modern cloud technologies to build identity solutions that unify user management across multiple platforms. I focus on bridging product requirements with technical execution, managing stakeholder expectations, and driving engineering excellence in a fast-paced security-focused environment.

My mission is to build robust, scalable identity infrastructure that empowers organizations to secure their digital transformation while maintaining seamless user experiences.

Experience

JumpCloud Engineering Manager June 2025 - Present (3 months) India

Credit Saison India

3 years 4 months

Engineering Manager November 2023 - June 2025 (1 year 8 months)

Greater Bengaluru Area

Project Management Sprint planning Systems Design Involved in key technology management decisions

Responsible in setting the tech roadmap quarterly

Individual contributions to the tech stack (AWS, python, go, Java)

Staff Engineer

October 2022 - November 2023 (1 year 2 months)

Leading a team of skilled backend engineers with a diverse background to deliver and achieve an ever-improving and ever-evolving digital lending product.

A bridge between the product-business requirements and the code in which it gets reflected in the tech stack.

Planning the project releases and managing expectations between stakeholders.

Firefighting any issues and changes in the project course.

Senior Software Engineer - 2 March 2022 - October 2022 (8 months) Bengaluru, Karnataka, India

Infosys

7 years 9 months

Technology Analyst January 2018 - March 2022 (4 years 3 months) Bengaluru, India and London, United Kingdom

Senior Systems Engineer

July 2016 - January 2018 (1 year 7 months)

Bengaluru Area, India

Currently consulting Goldman Sachs as Technology consultant.

Systems Engineer

November 2014 - July 2016 (1 year 9 months)

Bangalore

Consulting with Goldman Sachs.

Systems Engineer Trainee July 2014 - November 2014 (5 months)

Mysuru Area, India

Got trained in Java technology as a Systems Engineer Trainee and secured an overall 90% tech assessment score over the training.

Goldman Sachs
Technology Consultant
February 2015 - February 2022 (7 years 1 month)
Bengaluru Area, India and London United Kingdom

Key Technologies I am working on:

- 1. PERL
- 2. Shell/Linux
- 3. Sybase ASE
- 4. Java (J2SE and J2EE, Spring Batch)

Job role includes:

- -Designing, analyzing, fixing and enhancing core legacy and newer functionalities for critical transaction applications for US and International clients.
- -Functionalities being checks, debit card, deposit accounts, high volume equity and currency transfers to name a few, running primarily on trade and settlement processing systems.
- -Collaborated with clients to determine need and devise appropriate software and hardware solutions.
- -Involved in troubleshooting complex critical money impacting issues and proven to resolve them within SLA with minimal/no client impact.
- -Proposed technical feasibility solutions for new functional designs and suggested options for performance improvement of technical objects.
- -Coordinated with systems partners to finalize designs and confirm requirements.
- -Participate and assist in the aforementioned projects in functional and technical design and implementation.
- -Recruiting new resources for the project.
- -Train, mentor and manage these new resources about the functional and technical perspective of the application and enabling them to hit the ground running.

-My assignment has incorporated Sybase (DB Backend) ,Perl , Java, and Shell.

Nuclear Power Corporation of India Limited Intern

May 2013 - June 2013 (2 months)

Key Tech I worked on:

- 1. C++
- 2. GoogleTest and GoogleMock
- 3. Qtest framework for automated GUI testing

Developed and introduced Unit testing framework for Nuclear Reactor Status Monitoring System.

Wrote code and test cases in GoogleTest and GoogleMock frameworks for the system software which was primarily in C++.

My work and documentation on the same is now currently being incorporated as a base boilerplate in the currently developed softwares in the company.

Education

Poornima College of Engineering
Bachelor's degree, Computer Engineering · (2010 - 2014)

Atomic Energy Central School