

# Suyash Malviya

Result-oriented professional offering **5.9 years of experience** in **Full Stack Software Development** within the IT Industry; targeting challenging and growth oriented assignments in Software Development with an organization of high repute.

(+91) 88273-45663  
suyashmalviya47@gmail.com

## EXPERIENCE

### Apexon, Bangalore -

April 2023 - Present

Engineer II

### Amdocs, Pune -

November 2021 - April 2023

software developer

### 47 Billion Information Technologies Pvt Ltd, Indore —

October 2018 - November 2021

Senior software developer

### Systango, Indore — Intern

March 2018 - August 2018

## EDUCATION

### Shri Vaishnav Institute of Technology and Science, Indore — (B.E) Computer Science

2013 - 2017

#### Key Responsibilities

- Leading Software Project Development.
- Process improvement for Software Development Life cycle (SDLC).
- Following a strictly microservice architecture for the system design and development. (HLD)
- Code optimization & Performance Tuning to minimize memory footprint and maximize throughput.
- Improving the quality of software without affecting features.
- Provide full lifecycle support to clients from initial client interaction and requirements analysis through design, coding, testing, debugging, implementation and integration.
- Implementing Low level system designs using SOLID and GOF principles. (LLD)

## SKILLS

- Programming language: JAVA, Angular
- IDEs: Eclipse, STS4, IntelliJ
- Tools and technologies: Redis, Regex, RabbitMQ, Git, Maven, Jira, Docker, Kubernetes, AWS Athena, Quicksight, AWS glue, Spring BOOT, Hibernate, JPA, Kafka, Microservice architecture, openshift, databricks, Azure spring apps, Typescript, aws lambda, EC2, S3
- Database: MySQL, Couchbase, ElasticSearch, PostgreSQL
- Operating system: Ubuntu, Windows

## PERSONAL DETAILS

DOB: 16th October 1994

Languages Known: Hindi & English

Address: Bangalore, karnataka, India 560068

LinkedIn:  
[www.linkedin.com/in/suyash-malviya-254197a8](https://www.linkedin.com/in/suyash-malviya-254197a8)

- Team management.
- Incident Resolution.
- Support pre-sales team by working on POC, Providing Effort estimate, Suggesting Technologies, etc.

## PROJECTS

### Data common solutions

Client - fiserv

Tools and Technologies used – Java, Spring Boot, Yugabyte, senzing, databricks

Responsibilities - Developed APIs and handled documentation

### Mass order handling

In house - Amdocs

Tools and Technologies used – Java, Spring Boot, Couchbase, Elasticsearch, PostgreSQL, Kafka, Microservice architecture, openshift, Docker, Kubernetes

Responsibilities - Handled documentation and implementation of new features and maintenance of existing ones.

### Medical insurance document processing (Medical Domain)

Client - CAVO HEALTH

Tools and Technologies used – Java, Angular, SparkJava(Lightweight API), Redis, WeedFS, MySQL, tesseract (OCR), Stanford NLP, Beanstalkd(AMQP), Docker, Kubernetes, Microservice architecture

Responsibilities -

- Managing and maintaining the existing system.
- Working closely with the client and the domain experts to fine-tune the system.
- Performing requirement analysis, designing, and implementation of the major upgrade to the core system.
- Monitoring and reviewing project performance

### CAVO Analytics (Medical Domain)

Client - CAVO HEALTH

Tools and Technologies used – AWS Athena, Quicksight, AWS glue

Responsibilities - Contributed to Planning and implementation of the project

### Regression review report utility

Client - Pointingfish

Tools and Technologies used – Python, MySQL, Celery, RabbitMQ, Redis, Minio, Microservice architecture

Responsibilities - Understood requirements, designed and implemented the project

I hereby declare that the above information is true to the best of my knowledge and belief.

Place: Bangalore