

# Sejal Bansal



Sejal Bansal

bansalsejal7@gmail.com  
+91-7078178129

**City:** Gurgaon , India

**Nationality:** Indian

**Languages:** English, Hindi

## Education

- B.Tech in computer science  
GLA University, Mathura

## Certificates-

- **Ace Award (Accenture):** Received an ACE award for outstanding performance as a software engineer on a project at Accenture.
- **JAVA TechExpressway-** Completed Techexpressway training in java.

## Career

- July, 2023 – present : Accenture

## Skills

- Node.js
- JavaScript
- Express.js
- HTML5
- CSS
- Azure
- MySQL
- Java
- MongoDB
- Docker

## Profile

Sejal is a highly motivated professional known for her exceptional strengths in confidence and smart work, she consistently demonstrates a keen ability to tackle challenges with a strategic and innovative approach, As good listener and eager learner, She brings a fresh perspective to challenges, and possesses a robust skill set encompassing JavaScript, Node.js, and Algolia showcasing her proficiency backend technologies.

## Work Experience

### Project : Jukebox – Node JS Backend developer

- Worked on creating the microservice for search and recommendations features for commerce platforms.
- Integrated and optimized Algolia , Coveo , and Commercetool APIs to enhance website functionality and search capabilities.
- Collaborated with cross-functional teams to design and implement scalable solutions.
- Completed code coverage up to 90 % using testing framework such as Mocha, Chai.
- Worked on MEIO integration process for transmission of data, ensuring seamless and efficient data flow between the two platforms.
- Worked on Product Information Management (PIM) systems, ensuring efficient product data handling and synchronization across platforms.
- Integrated image search capabilities using Azure Vision Image Analysis SDK, enabling metadata extraction, tagging, and confidence scoring to enhance search functionality and user experience.
- Worked on event tracking and data flow from Segment to Algolia, ensuring accurate and real-time event capture.
- Worked on Docker to containerize applications.