

# Sumit Shripad Sabanis

Senior Associate Consultant



6 Years 6 Months



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## Profile Summary

Looking for position as EBS functional consultant to use my technical background, skills & experience for mutual growth & benefit of the organization.



## Education

B.Tech/B.E., 2014

Shivaji University,  
Maharashtra

12th, 2008

Maharashtra, English

10th, 2006

Maharashtra, Marathi



## Work Experience

Apr 2022 - Present

Senior Associate Consultant

Infosys Limited

Senior Associate Consultant

Jun 2019 - Dec 2021

Sales Engineer

Estec Systems and Solutions Pvt Ltd

Working as technical sales engineer for sales & service based company.

Sep 2017 - Feb 2019

Parts Executive

Pratik Enterprises L&T dealer

Worked as parts executive for L&T excavator machinery.

May 2015 - May 2016

Apprentice Trainee

Wuerth Elektronik India Pvt. Ltd.

Worked as apprentice trainee in internal process quality control team.



## Key skills

- WMS
- Oracle Purchasing
- Oracle Order Management
- Oracle Inventory
- Oracle EBS Functional



## Personal Information

City

Pune

Country

INDIA



## Languages

- English
- Hindi
- Marathi

Jul 2014 - Jan 2015

Trainee Engineer

Mohan Auto Industries

Worked as trainee engineer in service department.

## Projects

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321 Days

**Implementation - WMS Project (Cloud to EBS)**

It is implementation project. In this project, Requirement is to bring cloud data into EBS alice environment & need to implement as WMS enabled Organisation.

244 Days

**Implementation Project**

It is implementation project. In this project, we have implemented new inventory organisation for Vertiv Corporation.

184 Days

**Support Project**

It is support project. We are responsible for solving current issues that were facing by business.

426 Days

**Enhancement Project**

It is Enhancement Project. Here we were getting requirements from business and based on that requirement we are customising.

212 Days

**CYCLE TIME REDUCTION IN FOUNDRY PROCESS.**

In this project we improved casting capacity of foundry section from 1500 kg to 1825 kg. Cycle time reduction for total process is preferred to reduce inventory, lower cost, shorter time to market, improved productivity by using cycle time reduction. In this project we studied time study, method study, work study. By using study & analysis we improved process by using cycle time reduction.