



# Ajithkumar M

System Engineer

I'm angular developer have 2+ year experience in saint gobain Indian private limited

## PROFILE SUMMARY

2+ years experience in business consultant, frontend development, self-service dashboard creating and backend development

## EDUCATION

- 2021 Diploma  
p.a.c.ramasamy raja polytechnic college
- 2019 XIIth  
Tamil
- 2017 Xth  
Tamil

## WORK EXPERIENCE

- Jan 2021 - Present  
System Engineer  
Saint Gobain  
I'm responsible for full-stack development. I have good knowledge of front end development

## Projects

- 244 Days  
SG Glass "Phoenix Planning"  
This application is utilized for creating plans for the glass production process within Saint-Gobain's internal plants. I played a significant role in developing half of this project, contributing to its successful implementation.
- 120 Days  
SG Glass "Phoenix"  
I contributed to the successful implementation of the updated Orion application, now known as Phoenix, by providing manual testing expertise and consulting support to users across Saint-Gobain's three plants (JHA, BWI, and SPDR).

## PERSONAL INFORMATION

- Email  
ajithkumar.smk11@gmail.com
- Mobile  
(+91) 9384967293
- Total work experience  
2 Years 7 Months

## TECHNICAL SKILLS

- Full Stack Application Development
- Angular CLI

## KEY SKILLS

- Posters
- Asp.Net Core
- C#
- .NET Core
- Angular
- SQL
- Javascript
- jQuery
- HTML
- CSS
- Ajax
- Excel

## OTHER PERSONAL DETAILS

City

Chennai

Country

INDIA

LANGUAGES

- English
- Tamil

61 Days

SG Glass "QFX"

In the Quality Incident Management project at Saint-Gobain Glass, I played a key role in developing the fishbone diagram transaction for enhancing the glass management system, demonstrating my commitment to improving quality processes

61 Days

SG Glass "iPad Application for Inventory"

I actively participated in manual testing and provided consulting support to users for the Saint-Gobain warehouse management system iPad application, contributing to the project's overall success.

91 Days

SG Glass "Orion"

As a functional consultant and key contributor to the Saint-Gobain Orion Glass project, I extensively engaged in application functional testing, showcasing my dedication to ensuring the project's success.

59 Days

Logistics Loading Bay Monitor

The Loading Bay Monitor project was a crucial initiative aimed at improving the efficiency and safety of the loading bay operation within a logistics Ssaint-Gobain. As part of this project, I played a key role in implementing the monitoring system through the development of the application for the loading bays in the Saint-Gobain warehouse

COURSES & CERTIFICATIONS

- HTML, CSS, and Javascript for Web Developers