## Glass Open Book



## vireshbhai Patel

Company: Haldyn glass Ltd

Job title: Production Senior Executive Languages: English, Gujarati, Hindi

Location: India

**Contact information:** 

Mobile number: 00919016769898

Business phone number: -

Personal email: vireshkumarpatel@yahoo.com

**Work experience** 

Company: Haldyn glass Ltd

Job title: Production Senior Executive

Sep 2023 - Present (0 yrs 8 mos)

Responsibilities: Improve in Efficiency

Reduce forming Defect Reduce M/C Stoppage learn & Update

Company: Piramal glass

Job title: Production supervisor

Jul 2019 - Sep 2019 (0 yrs 2 mos)

Responsibilities: Company work Efficiency Improvement

Company: Piramal glass

Job title: Production supervisor

Jul 2018 - Sep 2018 (0 yrs 2 mos)

Responsibilities: Company work for help in efficiency improvement

Company: PGP Glass

Job title: Production supervisor (Forming supervisor)

Jun 2015 - Aug 2023 (8 yrs 2 mos)

Responsibilities: Production of glass containers with customer &

quality standards. ➤ Identify the area for Preventive Maintenance & take proactive steps to higher

uptime.

Company: ARC international middle East IIc

Job title: Senior machine operator

Oct 2011 - Jun 2015 (3 yrs 8 mos)

Responsibilities: Senior machine operator

Company: Gujarat glass

Job title: Assistant Operator

Aug 2006 - Oct 2011 (5 yrs 2 mos)

Responsibilities: maintain machine

**Education** 

## Glass Open Book

School:	School of engineering Dr.APJ Abdul Kalam University College Indore Diploma, mechanical engineering 2020 - 2022
School:	Apprenticeship NCVT, FITTER 2005 - 2006
School:	Shree MMPSS High school HSC 12th pass, Arts 2005 - 2005
School:	I T I ( industrial training institute) NCVT, FITTER 2003 - 2005
School:	Shree M.M.P.S.S high school SSC 10th pass, commerce 2002 - 2002
About me	
Statement:	I'm working with HALDYNE GLASS LTD as a Sr.Executive since 1 st September to till date. I have total 17+ year experience in Bottle glass plant. I can work on any type of I.S.Machine like Emhart, Bottero,BDF etc. I can work on SG, DG, TG. from 2 ml to 2.5 ltr.