

# AniketSharadParab

Email: [aniketparab971@gmail.com](mailto:aniketparab971@gmail.com)

Phone: +91- 9987747292

## Career Objective:

To associate with a progressive organization that gives me scope to apply my knowledge and skills as well as gives an opportunity to involve in a team, which dynamically works towards the growth of the organization.

## Educational Qualifications:

Name of Examination	University/ Board	Name of College/ School	Year of Passing	% Obtained
B.E. (Production engineering)	Mumbai University	Konkan Gyanpeeth college of engineering	2014	64.14
H.S.C	Maharashtra State Board	Pragati College	2009	70
S.S.C.	Maharashtra Board	B.R.MadhaviEnglish school	2007	78.56

## Work Experience

Organization	Siemens
Duration	June 2013 to December 2013
Designation	Planning and manufacturing process intern
Responsibilities	<ul style="list-style-type: none"><li>• Material planning and procurement</li><li>• Scheduling of orders as per assembly program</li><li>• Controlling inventory</li><li>• Coordinating with mvp priorities</li></ul>
Organization	Padmansha technologies pvt ltd
Duration	June 2015 to july 2016
Designation	Production in charge
Responsibilities	<ul style="list-style-type: none"><li>• Production planning</li><li>• Maintaining inventory and stock status</li><li>• Erp</li><li>• co-ordinating with sales and purchase department regarding orders.</li><li>• Scheduling production</li></ul>

## Computer Languages and Skills

- **C Basics**  
Variables and Keywords, Operators, Conditional & Looping Statements Functions, Storage Class, Array pointers, File handling structures.
- **My SQL**  
I. Basic Database Concepts.

- II. Normaliaztion.
- III. Data Defination Language.
- IV. Data Modification Language.
- V. Joins.
- VI. Views.
- VII. Data Control Language.
- VIII. Transaction Control Language.
- IX. Stored Procedure.
- X. User Defined Functions.
- XI. Triggers.
- **Core Java**
  - I. History and evolution of java.
  - II. Architecture of java machine.
  - III. Basic fundamentals of java.
  - IV. Operations,Conditional stucture,looping structure of java.
  - V. String fuctions and Array.
  - VI. Introduction to Oops.
  - VII. Working with classes.
  - VIII. Concept of Inheritance and polymorphism.
  - IX. Packages.
  - X. Exception Handling.
  - XI. Threading.
  - XII. File handling.
  - XIII. Collections.
  - XIV. Generics.
  - XV. Serialization.
- **Advance Java**
  - I. JDBC-ODBC Drivers and its architecture.
  - II. Working with Databases.
  - III. Servlets Introduction.(architecture and life cycle,intializing servelets,databases with servlet,state management,programming filter,servlet listener)
  - IV. JSP.(architecture and benefit over servlet>tag and expression,Exception handling,Sssion management,working with database,directives)
- **Struts**
  - I. Introduction to struts.
  - II. Struts framework.
  - III. Struts 1.x and Struts 2.x.
  - IV. Struts Execution and flow diagram.
  - V. Different types of tags.
  - VI. Strut 2 store UserInput Details In separate java Bean.
  - VII. Aware interfaces of struts 2.
  - VIII. XML Validation in Struts 2
  - IX. Declarative Validations in Struts.
  - X. Strut 2 DatetimePicker.
  - XI. Struts 2 Autocompleter.
  - XII. Strut 2 Iterator.
  - XIII. Strut 2 insert,update,dalate,operations,through JDBC.
  - XIV. Strut 2 Custom interceptor,strut 2 interceptor.
  - XV. Strut 2 hibernate integration.
- **Hibernate.**
  - I. Overview of hibernate and its architecture.
  - II. ORM>
  - III. Configuration of hibernate.
  - IV. Session handling in hibernate.
  - V. O/R mapping and annotation.
  - VI. Caching data.
  - VII. Hibernate Versioning
  - VIII. Wrapped and primitive type in hibernate.
  - IX. POJO classes and Its life cycle.
  - X. HQL>
  - XI. Criteria query and hibernate criteria query.
  - XII. Hibernate projection and its implementation.
- **Spring**
  - I. Spring framework and its introductions.
  - II. Spring modules
  - III. Spring configuration.

- |     |                         |
|-----|-------------------------|
| IV. | IoC container.          |
| V.  | Basic bean with spring. |
| VI. | Dependency injection.   |

#### Post graduate diploma in industrial and marine automation:

1. Programmable logic controller :
  - Allen Bradley (micrologix 1200 series, 1400 series)
  - Siemens (s7-200 series)
  - Ge (versamax ual005)
  - Abb (70kr51)
  - Schneider electric (telemecanique twido)
  - Omron (cp1e-na-20dr-a)
  - Mitsubishi (fx series)
  - Delta (dvp series)
2. Programmable automation controller (modular type)
  - Schneider electric (telemecanique m340)
3. Scada system
  - Invesys (wonderware intouch)
  - Ge (ge-ipifx v4.5, ge-ipifx v5.0, ge-ipifx v5.1)
  - Schneider electric (vijeocitech v2.7)
  - Rockwell automation (factorytalk view)
  - Siemens (wincc)
4. Human machine interface
  - Schneider electric (telemecanique magnelis xbt)
5. Variable frequency drives
  - Schneider electric (altivar)
6. Instrumentation parts
  - PID
  - Process control
  - Field devices
7. Control panel design and wiring
8. Loop checking and trouble shooting
9. Pneumatics.

#### Personal Information:

<b>Name</b>	Aniket parab
<b>D.O.B</b>	1 <sup>st</sup> March 1992
<b>Sex</b>	Male
<b>Permanent Address</b>	B/207, Jai Dwarka Bldg, Ayrer road, Dombivli (East), 421201
<b>Marital Status</b>	Single
<b>Languages</b>	English, Hindi, Marathi.
<b>Hobbies</b>	Playing Football, Reading books, Trekking and hiking

<b>Project/ Presentations</b>
Name : Design of universal ramp
Team Size: 1
<p>It was designed to reduce fatigue cause to worker while inserting CT Breaker in to switch board chamber as well as to reduce time and increase productivity.</p> <p>Details in brief about universal ramp:</p> <ul style="list-style-type: none"> <li>Width: adjustable according to width of circuit breaker which have 4 types  i.e. 8BK88 600mm width.  8BK80 600mm width.  8BK80 800mm width  8bk80 36KV 1100mm width.</li> <li>Mechanism: The universal ramp works on the mechanism of Telescopic slide.</li> <li>Maximum load it can withstand without buckling: 1836.88N~187kg</li> <li>Manufacturing cost: 11488INR</li> <li>Cost saved due to increase in productivity:1097.25INR daily</li> <li>Time saved in insertion of breaker/order: 1.38hrs.</li> </ul>

<b>Academic Achievements and extracurricularactivities</b>
<ul style="list-style-type: none"> <li>Appeared inMaths, Sambodh and Pravinya exams</li> <li>Participated in tech fest in engg. college in project exhibition</li> <li>Awarded for sports in school</li> </ul>

Hereby I declare that the above furnished information is true to the best of my knowledge. Suitable references will be provided upon request.

Place:-

Date:-

(Aniket Parab)