AniketSharadParab

Email: 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	 Material planning and procurement Scheduling of orders as per assembly program Controlling inventory Coordinating with mvp priorities 					
Organization	Padmansha technologies pvt ltd					
Duration	June 2015 to july 2016					
Designation	Production in charge					
Responsibilities	 Production planning Maintaining inventory and stock status Erp co-ordinating with sales and purchase department regarding orders. Scheduling production 					

Computer Languages and Skills

- C Basics
 - Variables and Keywords, Operators, Conditional & Looping Statements Functions, Storage Class, Array pointers, File handling structures.
- My SQI
 - 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 (micrlogix 1200 series,1400 series)
 - Siemens (s7-200 series)
 - Ge (versamax ual005)
 - Abb (70kr51)
 - Schneider electric (telemecanictwido)
 - Omron (cp1ena-20dr-a)
 - Mitsubishi (fx series)
 - Delta (dvp series)
- 2. Programmable automation contoller (modular type)
 - Schneider electric (telemecanicm340)
- 3.Scada system
 - Invesys (wonderwareintouch)
 - 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 (telemechanicmagnelisxbt)
- 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:	
Name	Aniketparab
D.O.B	1 st March 1992
Sex	Male
Permanent Address	B/207, Jai DwarkaBldg,Ayreroad, Dombivli(East), 421201
Marital Status	Single
Languages	English, Hindi, Marathi.
Hobbies	Playing Football, Reading books, Trekking and hiking

Project/ Presentations

Name: Design of universal ramp

Team Size: 1

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. Details in brief about universal ramp:

• 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.

- Mechanism: The universal ramp works on the mechanism of Telescopic slide.
- Maximum load it can withstand without buckling: 1836.88N~187kg
- Manufacturing cost: 11488INR
- Cost saved due to increase in productivity:1097.25INR daily
- Time saved in insertion of breaker/order: 1.38hrs.

Academic Achievements and extracurricularactivities

- Appeared inMaths, Sambodh and Pravinya exams
- Participated in tech fest in engg. college in project exhibition
- Awarded for sports in school

Hereby 1	I declare	that the	above	furnished	information	is tru	e to tl	he best	of my	knowl	edge.	Suitable
referenc	es will be	e provide	d upon	request.								

Place:-		
Date:-		
		(Aniket Parab)