**Curriculum Vitae**

***Sanjay Patel***

*Mo No +91-9993941496*

*Email ID: patel.sanjay197@gmail.com*

**Career Objective**

“Seeking a creative, challenging and growth oriented career to enhance my knowledge and skills and to excel in it by hard work and determination for the development of the organization and individual.”

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Academic** | | | | |
| **Education** | **Year** | **Univ.\Board** | **Aggregate** |
| B.E.(CSE) | 2009- 2013 | CSVTU, Bhilai (C.G) | 64.1% |
| Intermediate | 2009 | CGBSE | 73.8% |
| High School | 2007 | CGBSE | 61.66% |

|  |  |
| --- | --- |
| **Technical Skills** | |
| **Technologies Known** | C, Core Java, Data Structure HTML, |
| **Operating Systems** | Windows XP/7, MS DOS, Unix |
| **DBMS Package** | MS SQL Server 2008, MySQL, Oracle 11g |
| **Tool** | MS Office |

|  |  |  |
| --- | --- | --- |
| ***Certification Course*** | | |
| **Course** | **Duration’s** |
| Core JAVA Naresh i Technologies, HYD (A.P.) | 4 Month’s |
| C Naresh i Technologies, HYD (A.P.) | 2 Month’s |
| SQL SERVER Naresh i Technologies, HYD (A.P.) | 2 Month’s |
| Oracle 11g Naresh i Technologies, HYD (A.P.) | 4 Month’s |

|  |
| --- |
| ***Work Experience*** |

Title**: Trainee Software Engineer**

Department**: Avionics & Embedded System**

Organization: **SAFRAN ENGINEERING SERVICES, BANGALORE**

Start Date End Date

**09-SEP-2014 To Present**

|  |
| --- |
| ***Project Details*** |

**Project Title : “Airbus A350”**

**Project Summary :** The Airbus A350 Braking Control System is an electro-hydraulic

system that controls braking of the left and right main landing gear

wheels. The Braking Control System Provides retardation of the

Aircraft on the ground by application of symmetrical or differential

pedal braking during Landing, Taxi and rejected Take-Off. Provide

retardation of the Aircraft on the ground using automatic braking

during Landing and Rejected Take-Off. Prevent motion of the aircraft

when parked and during ground engine tests.

**Client : MBD (Messier Bugatti Dowty)**

**Role :** Writing Test cases (PTV s) for the High level Requirements (HLR),

Script writing for the PTV s, Technical Check (TC) for the PTV

Writing and for the Scripts, Detection and reporting of the defects.

**Tools :** Test Case Manager (TCM), Doors9.3, CM Synergy, Python Scripting

|  |
| --- |
| ***Academic Major Project*** |

**Project Title : “Online CG Schemes”**

**Technology Used** : Java, JSP, HTML, JAVASCRIPT, CSS, SQL

**Project Summary :** Online CG Government scheme is a web based application which is specially designed for the Citizens of India. By using this application

a citizen can view all the schemes provided by Government and they

can apply for the schemes directly.

|  |
| --- |
| ***Personal Skills*** |

* Leadership quality
* Adaptability
* Dedicated to work
* Goal-oriented person

|  |
| --- |
| **Personal Details** |

Name : Sanjay Patel

Father's Name : Mr. Birsingh Patel

Mother’s Name : Mrs. Sumitra Patel

Date of Birth : 16-Nov-1992

Hobbies : Playing Cricket, Listening songs, learning new Technologies

Permanent Address : AT: Pandrikhar, PO: Tendukona, Tehsil: Mahasamund,

District: Mahasamund (C.G), 493551

Current Address : Room No. 113 SN men's hostel, 3rd cross ngr layout roopena agarhara, Bangalore (KA), 560068

|  |
| --- |
| **Declaration** |

I hereby declare that all statements furnished above are true, correct and complete to the best of my knowledge and belief.

**Place: Bangalore (Sanjay Patel)**