

## **OBJECTIVE:**

To work in a challenging and stimulating environment, where I can contribute professional skills, conceptual skills, technical skills and progressive attitude towards the achievement of organizational objective and growth of the organization.

- **Work Experience -**

1. Currently working in Indian Institute of science and Education research Bhopal From 19/06/2017 as Project Web Developer.
2. Indian Council of Agricultural Research CIAE Bhopal (2.3 Years) From 01/01/2015 To 31/03/2017 as Young professional-I.

- **Working Area** – Web-based Application Development, ERP Implementation & Management, Various Troubleshooting, LAN&WAN Configuration and Troubleshooting.

## **EDUCATIONAL QUALIFICATION:**

- **M.E.** Computer Engineering from **IET- Devi Ahilya Vishwavidyalaya Indore** with **72.92 %**.
- Published Research paper on **A New Technique for Regression Testing** from IJRET Journal.
- **B.E.** Computer engineering from **IET- Devi Ahilya Vishwavidyalaya Indore** with **67.48 %**.
- **Industrial Training** on Hardware & Networking from Smriti Netcom Bhopal (**28 Days**).
- **Polytechnic in INFORMATION TECHNOLOGY** from **S.A.T.I. Vidisha (RGPV)** with **75.05 %**.
- **10<sup>th</sup>** from Saraswati Shishu Mandir Ganjbasoda (**M.P Board**) with **64.78 %**.

## **PROFESSIONAL SKILLS:**

- Website Development in NodeJs, CouchDb, Json, AngularJs, Bootstrap, Jscript, JQuery, Asp.Net, C#, SQL server 2008-2012, DBMS, RDBMS.
- C, C++, Java, Computer Network, Operating System, Hardware troubleshooting, HTML, CSS, Jscript.
- Network Troubleshooting, Router, Wi-Fi, CPE, Access point configuration
- ERP Implementation & Maintenance.

## **AREA OF INTREST:**

- Website Development, Network Troubleshooting, LAN & WAN Configuration.
- Playing Musical Instrument like Playing Tabla, Playing Keyboard.

## **RESEARCH WORK :**

**Thesis Title:** Regression Test Suite Reduction using Hybrid Technique based on BEE Colony Optimization And Genetic Algorithm.

**Guided By-** **Mr. Arpit Agrawal**  
Lecturer, Computer Engineering,  
Institute of Engineering and Technology,

**Devi Ahilya Vishwavidyalaya (Grade-A University) Indore.**

**Approved By- Dr. GL Prjapati**

Associate Professor, **Head of Department**, Computer Engineering,  
Institute of Engineering and Technology,  
**Devi Ahilya Vishwavidyalaya (Grade-A University) Indore.**

**LIVE PROJECTS:**

- **Shiksha Portal**  
Development tool: Node js, CouchDb, AngularJS, Bootstrap.
- **Package of Machinery for Custom Hiring**  
Development tool: Asp.net(C#) and SQL server 2008
- **Region Based Farm Machinery Package**  
Development tool: Asp.net(C#) and SQL server 2008
- **Assessment of Farm Mechanization Status in India**  
Development tool: Asp.net(C#) and SQL server 2008

**COLLEGE LEVEL PROJECTS:**

- **B.E: (Major) - Connect Globe**  
Development tool: JSP and My SQL.
- **BE –(Minor) - Job Portal**  
Development tool: JSP and My SQL.
- **Polytechnic -College Website**  
Development tool: JSP and My SQL.

**Extracurricular Activities & Achievements**

- Published research paper on **Regression Testing** from IJRET.
- Industrial Training on Hardware & Networking.
- Participated in NCC.
- Participated in School and College Cultural activities as Tabla player
- Got District level Championship as a Tabla player.

**Personal Profile:**

Brief Profile: I am Friendly and helpful Person with Strong Character and Progressive Approach.

Date of Birth: 05 June 1991.

Father's Name: Mr. Hari Singh Ahirwar

Mother's Name: Mrs.Gomti Ganga

Strengths: Hardworking, Self motivated, Positive thinking to improve myself.

• Languages Know: Hindi, English.

• Contact Address: House no-268, Village/post-Sirnota, Teh-Tyonda, Distt-Vidisha(m.p.)  
Pin code- 464221

## **Declaration**

I hereby declare that all the information provided by me in this application is factual and correct  
To the best of my knowledge and belief.

Date:

SANJAY BABU AHIRWAR

Place: