Yogesh Hiraman Palve Mobile-No: 8329347173

Email-id:yogeshpalve148@gmail.com



Objective:

Seeking a professional position to utilize my skills in the information technology (IT) industry.

Academic Qualification:

Completed engineering in information technology at matsyodari shikshan sansthas College of engineering and technology, Jalna, Aurangabad.

Course/Degree	College/University	Year Of Passing	Marks (%)
ME (CSE)	BAMU University(Aurangabad)	2017	72.08
BE (IT)	BAMU University (Aurangabad)	2011	69.60
Diploma (IT)	Govt. Polytechnic an Autonomous Institute, Nashik.	2006	65.00
H.S.C (Science)	Janta Vidyalaya Tal: Igatpuri, Dist: Nashik	2001	41.67
S.S.C	Mahatma Gandhi High School, Tal: Igatpuri	1999	68.00

B.E(Final Year Project):Virtual Mouse(In Java)

Description: We undertook the challenging task of making virtual mouse this project introduces an application using the web cam as a main component. In this project we will develop a system to track and recognize the webcam's images for multiple purposes. We developed an application such as a virtual mouse based on hand gestures for human-computer interfaces, in advanced we also develop.

A system of iris authentication for attendance in offices.

- 1) Webcam Interfacing.
- 2) Image Retrieval.
- 3) Image Preprocessing.

4) Thresholding.

5) Vector Processing.

Front End: Java Net Bean 6.7.9

Role in Project:

1) Gathering gesture data, designing panels forms

2) Database support in back end

3) In coding section Jmyron is the cross-platform, supporting in C,C++

4) Testing part webcam test, image test, vector recognition test

5) Mouse motion test, application test whether they work properly

Diploma Project: Inventory Control System(In Visual Basic)

Description: The s/w is a hand tool for product related data in this inventory control system The customer product related information store. The cost of the product, market value the total Description of that particular product that purchase by the customer. so the customer easily Understand the information of that product.

Role in Project:

1) Gathering Information

2) Database Support In Back End

3) Designing Forms Of Inventory Control, Creating Data Flow Diagram

4) Testing The Data

Front End: VB98

Back End: MS Access

Operating System: Windows

Technical Skills:

Languages Known: Knowledge of programming languages like C, C++ & Java.

Technology: .Net, Java, VB.

RDBMS: SQL, Oracle (10g), PL/SQL.

Web: HTML, XML, JDBC.

Operating System: Linux, Windows.

Testing: Manual & automated testing using test director & win runner.

1) Done SQL course from seed InfoTech.

- 2) DBA Course from seed InfoTech.
- 3) PL/SQL workshop in seed InfoTech, Thane
- 4) Database workshop in seed InfoTech, Thane
- 5) M.S.C.I.T exam in Maharashtra state board of technical education

Extra-Curricular Activities:

- 1) Helped the organizational work during our college technical festival
- 2) Browsing on internet, chatting, surfing
- 3) Watching action movies
- 4) Participating college festival in dancing
- 5) Was in college football team

Achievements:

- 1) Participating singing show Indian idol
- 2) Won the second prize at the college festival singing
- 3) Participating in group dance competition

Hobbies:

- 1) Singing & listening music
- 2) Dancing
- 3) Reading

Total Experience:

S.N	Post	Company & Location	Year Of Experience
1)	Lecturer	Govt. polytechnic an autonomous institute, Nashik.	1 Years
2)	Asst. Professor	Currently working at MVPS's KBT COE, Nashik.	9 Years

Languages Known: English, Hindi & Marathi.

I hereby declare that all the statements made in this resume are true & complete.

Date: / / Yours Sincerely,
Place: (Yogesh Hiraman Palve)