Prajakta Prakash Suryavanshi

Contact No: (M) +91 8857845043

E-mail: - suryavanshiprajakta43@gmail.com

Career Objective

To be part of a growing organization in order to enhance my knowledge and contribute to the success of organization and accept new opportunities.

Education Qualification

Qualification	Institute	University / Board	Percentage (%)	Year of Passing
C-DAC	Institute of Emerging Technology Center of CDAC ACTS,Pune	CDAC (Center for Development of Advanced Computing)	54.38	2017
B.E (Electronics)	Dr .J.J. Magdum College of Engineering, Jaysingpur.	Shivaji University, Kolhapur	68.38	2015
H.S.C.	Vivekanand College, Kolhapur	Kolhapur Board, Maharashtra	74.33	2010
S.S.C.	Usharaje High school, Kolhapur	Kolhapur Board, Maharashtra	90.61	2008

Technical Skills

- Professional Course: -CDAC (Centre for Development of Advanced Computing).
- **Programming Languages** :- C, C++,J2SE (Core Java),J2EE(Enterprise Java),MS Dot Net,PHP.
- **WEB Technologies:** HTML,CSS,Jquery, AJAX,java script.
- **DBMS:** MySQL, Oracle, NOSQL.
- **IDE Used:** -Eclipse, My Eclipse, Visual Studio.
- Operating Systems: -Windows family, LINUX (Ubuntu)

Academic Projects

CDAC PROJECT

Civil Project Management System

Platform: MS .NET **Duration:** 1Month

Description:

CPMS is an application which helps to manage a civil project works. It deals with various levels of
project development. It provides authorize access to Project Manager, Admin, Engineers those have
authority to manage complete cycle of civil project via create new project with list of items, add new
items into database and project manager can convert list of item into simple task and to achieve
project cost accordingly.

• MEGA PROJECT

Automatic Irrigation System

Description:

• In this project we presented a system, which shows how mobile communication is beneficial millions of farmers in rural India by providing a solution for the irrigation problems caused by intermittent electrical power supply. Information is exchanged in the form of message or call between the system and user cell phones. The system is based on ATMEGA32 micro-controller and includes protection against fluctuations in power supply

• MINI PROJECT

Electronics Waiter System

Description:

Electronics Waiter System is purposefully made for Hotel Management System. It is alternative option for human waiter. The system is based on Microcontroller IC89c52. 4*4 matrix keypad is used as input device which is used to give order and 16*2 LCD display used as output device to display the all menu.

Achievements & Extracurricular activity

- Attended soft skill training provided by Dr.J.J.M.C.O.E Jaysingpur(by SEED INFOTECH Pune)
- Attended 2 day workshop on Mobile Repairing provided by Dr.J.J.M.C.O.E Jaysingpur
- Participated in ASHWAMEDH 2011, a National Level event on Tech-Quiz Dr.J.J.M.C.O.E Jaysingpur
- Worked as member of EESA (Electronics Engineering Students Association). Also worked as event Coordinator in EESA.
- Worked as event Coordinator in event Carom & Chess organized by WOMEN'S CELL
- 1st prize in Inter college Carom Competition organized by WOMEN'S CELL

Personal Details

• **DOB** : 31st March,1993

• **Hobbies** : Travelling, Drawing, Singing

• Language Known : English, Hindi, Marathi (Mother tongue)

• **Permanent Address** : Rajarampuri 14th lane, Kolhapur. Dist-Kolhapur

	1		4 .	
	ΔC	lara	T1	Λn
J		ara	·	vii

Place:

I hereby declare that the information furnished	d above is true to the best of my knowledge.
Date:	Signature

(Prajakta P. Suryavanshi)