

RESUME

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OBJECTIVE

To work in an environment of growth and excellence that provides me job satisfaction as well as self-development which will help me to achieve personal and organisational goals.

EDUCATION QUALIFICATION

Sr. No.	Qualification	Name of Institution	Board\University	Year of Passing	Percentage
1	PG-Diploma (PGDAC)	Sunbeam Institute Of Information Technology,Karad	CDAC ACTS, Pune	Jan-2017	55.00
2.	B.E (ENTC)	Annasaheb Dange College of Engineering & Technology, Ashta	Shivaji University, Kolhapur	May-2016	63.06
3.	Diploma (ENTC)	Government Polytechnic, Kolhapur	(An Autonomous Institute)	May-2013	73.24
5.	S.S.C.	Gadhinglaj Highschool, Gadhinglaj	Maharashtra State Board of Secondary & Higher Secondary Education, Pune.	June-2010	89.64

SKILL SET

- **Languages:-** C, C++, Java, HTML5, CSS3, JavaScript, SQL
- **Database:-** MySQL
- **Operating System :-** Windows, Linux

ACADAMIC PROJECTS

Title :Online Wedding Planning System

Platform :J2EE

Duration: 1 Month

Description :Online Wedding Planning System provides a common platform for customer and wedding suppliers. The system eases the tedious task of planning and organizing a wedding.The customer can search and book a wedding venue based on location, availability or their budget and choose wedding suppliers like caterers, decorators,band etc.With all these features integrated at one place the customer can planthe customer can plan the wedding quickly and effincitly

Title :Wireless Bomb Disposal Robot

Platform :Embedded System Design

Duration: 6 Month

Description :The main goal of this project to safety to the bomb disposal squad by providing extra line of defence .This project is made of Microcontroller(8051),Zigbee Module, camera unit and Robot driving motors.

Title :Automatic Line Following Robot

Platform :Embedded System Design

Duration: 6 Month

Description :Basically a Line Following Robot is operating robot that detects & Fallows a line drawn on the floor. This project uses microcontroller AT8051 for its error free working.IC LM324 as comparator & IC L293D for driving the motors. The photo transistors L14F1 are used for sensing the line

PERSONAL INFORMATION:

Date of Birth : 07/02/1994

Gender: Male

Nationality: Indian

Languages Known:English,Hindi,Marathi

I hereby that declare that the information give above is true to best of my Information knowledge belief.

Date:

Signature

Place:

Mr. Rahul D. Davane