

Resume

Basic Information

Name : Dawale Saurabh Arun
Email id : Saurabhdawale5949@gmail.com
Mob no : 8888127448
Address : “Shri Hari Om” H.No 3
Abhishek Nagar
Taroda(Bk)Road ,
Nanded-Waghala-431605, Maharashtra

Career Objectives : To work in an organization that will give me a platform to utilize my technical skill and enrich my knowledge in the process to help in corporate growth with my initiative and managerial skill and to excel in the dynamic corporate environment.

Technical Certifications:

PG - DAC (Post graduation Diploma In Advance Computing)

Technical Modules / Skills
1. OOPs with C++ programming
2. Algorithm & Data Structures
3. Database Technologies (MySQL)
4. Java Technologies-I(Core Java)
5. Microsoft .NET Technologies
6. Operating System Concepts
7. Software Application Development Tools & Techniques
8. Advanced Web Programming
9. JavaScript Framework
10. Java Technologies-II(Web Based Java)
11. Application Security & Testing and Upcoming Technology

Academic Details

Level	Stream	Institute	Board/University	Passing Year	Degree %	Division
PG-DAC	Diploma In Advance Computing	Know-IT Pune	CDAC ACTS PUNE	2018	55.00%	I
BE	Electronics & Telecommunication	Rajarshi Shahu School Of Engineering And Research, Narhe Pune	Savitribai Phule Pune University	2016	71.66 %	I
DE&TC	Electronics & Telecommunication	Gramin polytechnic vishnupuri,Nanded	Maharashtra State Board Technical Education , Mumbai , Maharashtra	2013	69.71 %	I
XII	Electronics	NES Science College Nanded,Maharashtra	Maharashtra State Bord Of Secondary And Higher Secondary Education Divisional Bord Latur	2011	50.83 %	II
X	General	PratibhaNiketan HighSchool Shreenagar Nanded	Maharashtra State Board Of Secondary And Higher Secondary Education Divisional Board Latur	2009	82.00 %	I

Academic Projects

Title : Automation For Enhancing Parent Teacher Interaction using e-Diary
Platform : J2EE and MS.NET Duration : 01 Months
Description : Designs a Digitized system for frequent interaction between teachers and parents regarding daily academic routine and performance of a student. The main objective of which will be helpful for school and student growth and for tracking all performances and records for school to increases transparencies about school administration, activities which will more use full for developing the student for its bright future it's also better planning to parents for his/her pupil academics

Title : Machine Parts Recognition
Platform : Hardware Platforms (Digital Signal Processing) Duration : 12 Months
Description : Machine Parts Recognition Requires In Many Industries to sort out the Parts With Details For Stored Parts In Proper Section to Reduce Work To Find Appropriate Parts , And Stored Part is belonging to Its Related Section

Title : Automatic Power Factor Control
Platform : Electronic Circuit Design Duration : 06 Months
Description : Automatic Power Factor Control Needs To Maintain The Supply Of Current To The Circuit Various Devices In And Maintain Its Current Ratings to Reduce Power Consumption And Increases The Lifespan Of Devices

Other Information

Extra Curricular : As Volunteer in national Service Scheme For Year 2011-2012,
Participated In Paper Presentation College Event "Techno-vision"-2016"

Personal Information

Date of Birth : 27/11/1993 Gender : Male
Nationality : INDIAN Passport : Available
Languages Known : English,Marathi,Hindi
Skype id : saurabh.dawale

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

Date : Signature :