

AGAWANE DHARMENDRA DIPAK

Son of Mr. Dipak Dagadu Agawane,
A/P Enkul, Tal Khatav, Dist Satara, Maharashtra.
PIN 415507.

Date of Birth: 5th June 1995

Contact No: +919623999810

Email ID: agawane.dharmendra@gmail.com

Career Objective:

I believe in taking challenges and continuous improvement so I would like to build my career in an organization having challenging and enthusiastic work profile, with an environment that encourages continuous learning and value addition to improve oneself along with the organization.

Educational Qualification:

Sr. No.	Course	Institution	Board or University	Year of passing	Percentage secured
1	Bachelor of Engineering (Information Technology)	Government College Of Engineering, Karad.	Shivaji University		
				2013	54.59%
				2014	54.33 %
				2015	61.07 %
				2016	70.26 %
2	Higher Secondary Certificate	Chh.Shivaji Junior College Vaduj.	Kolhapur Divisional Board	2012	74.76%
3	Secondary School Certificate	Maharashi Shinde Vidyalaya Enkul.	Kolhapur Divisional Board	2010	86.91 %

Technical Qualifications:

- Front End Programming: C, C++, Core Java, Advanced Java, HTML.
- Back End Programming: SQL, Oracle.
- Technology and tools: NetBeans, Eclipse, Codeblocks, EditPlus, MS Office
- OS: Windows, Ubuntu, Android

Project Work:

Name	Description:	No. of Members	Year & Duration	
Finding Insights & Cluster Performance Analysis of census Dataset using Big-Data Analytics (Hadoop).	In our project we would be finding different insights from US census Dataset which will help us to understand the dataset more easily and conclude inferences from it. For this purpose i.e. for finding the insights from a large data set we would be working with the framework called “Hadoop”, which is a tool for processing big-data with minimum time and with more accuracy. Then we would be analyzing the performance of the Hadoop cluster both single node and multi-node while working with different number of nodes and different data-set size.	4	2015-16 1 year	
Implementation of CPU scheduling and memory management algorithms.	We had built a system which takes inputs from user and according to user's choice implement the given algorithm on given input to provide required output. We have provided GUI for that.	3	2014-15 3 months	

Achievements:

1. Cracked 1st round of **Global** level coding competition “**CodeVita**” Season 4 organized by **TATA CONSULTANCY SERVICES** with the rank 1587 and 1st in college.
2. Secured 2nd Rank in **CODING COMPETITION** at pvpit,Budhgaon.
3. Secured 1st Rank in **PROJECT EXIBITION** at dacoe,Karad.
4. Worked as **Co Head** for a **CODETRIX** of **AAVISHKAR-2k16** a national Symposium
5. Worked as **Coordinator** for a Reception committee of **Bitz-2k14** a national Symposium
6. Secured **Third Rank** in class 10th in my school.

7.

Certificates:

1. Certificate Course on Computer Concepts (CCC) by Ministry of Communication and Information Technology, Government of India.
2. Android Application Development Workshop conducted by Dalvik Apps
Certification key: DAN G0GJVVF1

Strengths:

- Quick Learner
- Team skills
- Proactive
- Problem solving skills
- Inter personal skills

Personal Details:

- Age and Date of Birth: 21 years , 5 June 1995
- Gender and Marital Status: Male, Single
- Nationality: Indian
- Languages Known: English, Marathi (Mother Tongue), Hindi
- Hobbies: Listening Music

I hereby declare that above given particulars are true and correct to my knowledge.

Place:

Date:

Signature