

RESUMÉ

CHOUGULE AMRUTA PRADIP

chouguleamruta24@gmail.com

+918956154871

OBJECTIVE:

Eager to work in an esteemed organization that provides opportunities to prove my skills and to learn new skills.

ACADEMIC CREDENTIALS:

Sr. No.	Certification	Institution	University/ Board	Year of passing	Score	Grade
1.	M.E. Computer	JSPM's BSIOTR, Wagholi, Pune	Savitribai Phule Pune University	2015	C.G.P.A. = 8.280	First Class with Distinction
2.	B.E. I.T.	JJMCOE, Jaysingpur	Shivaji University	2012	73.27%	First Class with Distinction
3.	HSC	B.Z. Jr. College, Jaysingpur	Kolhapur Board	2008	80.00%	First Class with Distinction
4.	SSC	L.M. Highschool, Jaysingpur	Kolhapur Board	2006	88.66%	First Class with Distinction

ADDITIONAL ACADEMIC CREDENTIALS:

Technical Certification:

- Certification in C-programming at State Institute of Information Technology.

Projects:

- M.E.Project - "Mining interaction patterns among brain regions by clustering based Interactive K-means (IKM)."
- Engineering Project – "Security System: Face Recognition"

Professional Appointments/ Employment:-

Name of Institute	Designation	Teaching/Industry Experience
Sharad Institute of Technology College of Engineering, Yadrav	Assistant Professor	3.7 Years
Sharad Institute of Technology Polytechnic, Yadrav	Lecturer	1 Years
SCJIT	Lecturer	0.5 years
My Group Corporation	Developer in .Net and PHP	2.3 years

Publication Details–

Sr.No.	Title of the Paper	Publication/Presentation Details	Period/Date
01	Mining interaction patterns among brain regions by clustering based Interactive K-means	Fourth Post Graduate Conference of Computer Engineering International Journal Of Science & Research(IJSR)Volume4,Issue 6	2015
02	Collective Intelligence in Online Educational Technologies	International Conference on Emerging Trends in Communication and Networking Grenze International Journal of Engineering and Technology Volume8, Issue1	2021 2022

Programs (FDP's/Industrial Training) Attended-

Sr. No.	Name of the Program	Duration	Approved/Sponsored /Supported by
01	Product Innovation in AI & ML	Four Days	Zensar and RPG foundation
02	WordPress	One week	Storm softs, Ichalkaranji
03	Cyber Security and Applications	Five Days	AICTE-ATAL
04	Bio-Inspired Computing for Data Analytics	Five Days	AICTE-ATAL
05	Python 3.4.3	One week	Spoken Tutorial Project, IIT Bombay
06	PHP and MYSQL.	one week	Spoken Tutorial Project, IIT Bombay

