RESUME

POONAM PATIL

Mob no-7875661611

Email id- patilpoonam3692@gmail.com

OBJECTIVE

To work with an organization where can learn new skills and increase my abilities for the organizational goals as well as my self

EDUCATIONAL QUALIFICATION

- M. Tech Computer Engineering with 7.71 (CGPA)(Distinction) from Godavari College of Engineering Jalgaon, Under Dr. Babasaheb Ambedkar Technical university, Loner(2019)
- B.E. Computer science and Engineering with 64.47% (first class) From GHRIEM, Jalgaon under North Maharashtra University (May-2015)
- H.S.C. Science with 61.17% from Indirabai Lalwani Jr College Jamner (2009)
- S.S.C. with 72.61% from Ghanshyam Kashiram Vidyalaya, Amode(2007)

ACHIVMENTS

- Online course "Introduction to Cloud Computing" Offered by IBM completed by successfully, edx certificate issued by July 6, 2022
- Online course "Introduction to Cloud development with HTML, CSS, JavaScript" Offered by IBM completed by successfully, edx certificate issued by July 5, 2022
- National Level Faculty Development Program on "Python for Data Science", organized by the Department of computer & science Engineering, Padam Dr. V. B. Kolte College Of Engineering, Malkapur From 27th May to 31st May 2022
- National Level Faculty Development Program on "INDUSTRY 4.0 & SMART MANUFACTURING", organized by the Department of Mechanical Engineering, Padam Dr. V. B. Kolte College Of Engineering, Malkapur from 31st May to 4th June 2022
- Attended the Lecture on the topic "R & D Innovation" and "Intellectual Property rights(IPR)" held on 28th May 2022
- Attended the workshop on "Cyber Security, Digital Forensic & Cyber Low" conducted by Cyber Octet Pvt. Ltd. At GHRIEM Jalgaon [20-22 Aug 2014]
- Participation in National Level IT EVENT GUI design held on 2014 at sinhgad Institute, Pune
- Participation in State Level IT Event Pinnacle Held on GHRIEM, Jalgaon
- Won First prize in football event- Antarangi 2014, held on GHRIEM Jalagon
- Coordinated in National Level IT event TECHKRUNCH 2k13, GHRIEM Jalgaon

PROJECTS

Title:- Empirical detection of humanistic real-time behavioral scooping and interpretation from multivariate data

Description:-. Mobile sensing data collection approaches should deal with uncertainty and data loss originating from software and hardware restrictions. We have conducted life logging data collection experiments from many users and created a rich dataset (7.5 million records) to

represent the real world deployment issues of mobile sensing systems. Our work benefits from combinations of sensors available on a device and identifies behavioral patterns with a temporal granularity similar to human time perception

LIST OF PUBLICATIONS

- Poonam Patil "Review on Empirical Detection of Humanistic Real-Time behavioral and Interpretation from Multivariate Data" in IJIRCCE Vol 7, issue 5 May 2019.
- Poonam Patil. Empirical detection of humanistic real-time behavioral scooping and interpretation from multivariate data, vol 5 issue 7 Aug 2019 International Journal of Advance Research, Ideas and Innovations in Technology.

TECHNICAL SKILL

Operating system : Windows xp, Windows 7/8/10

Languages : c, c++,
Web design : HTML, css
Microsoft technology : Ms-office

PERSONAL DETAILS

Date of Birth : 03/06/1992 Gender : Female Marital Status : Married

Languages Known : Marathi, English, Hindi

Declaration

I hereby state that all the above information given is true and best to the extent of my knowledge and belief.

Poonam P Patil