AARTI JAISWAL

CONTACT

- 83,Bhangya, Indore M.P.
- **** 8966883481,7477285356
- ✓ aarti1491997@gmail.com
- in https://www.linkedin.com/in/aarti-jaiswal

OBJECTIVE

To best use of my abilities and technical skills to become a worthy asset in any organization and to recognise as a performer

TECHNICAL SKILLS

- PHP
- MySQL
- Basic Java
- HTML
- CSS

HOBBIES

✓ Cooking and Singing.

LANGUAGE KNOWN

- ✓ Hindi
- ✓ English

ACTIVITIES

- Participated in online AICTE Taining and learning ATAL FDP on "Emerging Challenges in Cyber Security" from 18/10/2021 to 22/10/2021 at Govind Ballabh Pant Engineering College.
- Participated in online AICTE Taining and learning ATAL FDP on "Internet of Things" from 25/10/2021 to 29/10/2021 at Sree Vidyanikethan Engineering College.

PUBLICATION

- Published Paper "A Review of Load Balancing Technique in Cloud Computing" in International Journal of Scientific Research Engineering Trends Volume 8,Issue 6, Nov-Dec 2022.
- Published Paper "The Hybrid Approach to Load Balancing in Cloud Computing" in Journal of Emerging Technologies and Innovative Research (JETIR), December 2022, Volume 9, Issue 12.

EXPERIENCE

Oriental Universal, IndoreAug - 2019 - Nov -Acadmic Associate (CSE)2022

EDUCATION

Sri Aurobindo Institute of Technology, Indore
M.Tech (CSE) Pursuing
9.03 CGPA (III-Sem)

Sri Aurobindo Institute of Technology, Indore
B.E.(CSE)
7.67 CGPA

Inneshwar Higher Secondry School Indore

April -2015

Jineshwar Higher Secondry School,Indore
Ap

Higher Secondry

75 %

Jineshwar Higher Secondry School,Indore

High School

73 %

INTERNSHIP & TRAINING

Internship Duration (6-Months)

PHP (with Laravel framework) intern at INFONEX IT Solution Associated with CMS IT Service PVT. LTD. From 11-September 2018 to 11 -March 2019.

Training Duration (1 - Month)

Industrial Training of Python and Project Development Technologies in Sri Aurobindo Institute of Technology conducted by YPSILON IT SOLUTIONS PVT.LTD. Indore From 11 -June 2018 to 7 -July 2018.

PROJECTS

Online Bus Pass System (B.E. Major Project)

- Language and Tools: PHP, MySQL, XAMP Server, SublimeText Editor.
- **Description**: This is PHP based website which help passenger to create and renew their buspass online.

Food Ordering System (B.E.Minor Project)

- Language and Tools: Python, MySQL, Wamp server, Notepad.
- **Description :** Customer can order food online available on menu .COD mode of payment is used.

Hybrid Approach to Load Balancing in Cloud Computing (M.Tech)

- Language & Tools : Java ,CloudAnalyst Simulator.
- **Description**: Hybrid scheduling algorithm, "the Priority Weighted Round Robin (PWRR)" is implemented to efficiently handle the incoming tasks of different priorities and effectively balance work load.

Signature:

March - 2013