

PERSONAL DETAILS

❖ DOB: 12 − Aug - 2001

Address: Flat no-4, Sonchafa Paradise, Savedi, Ahmednagar, Maharashtra-414002.

❖ E-mail:

iaimonalphons@amail.com

hone: +91 8237842347

Languages Known: English, Hindi, Marathi, Malayalam.

Online Profiles:

https://github.com/AJV009

https://in.linkedin.com/in/alph
 ons-jaimon

https://www.hackster.io/alph
 ons-jaimon

❖ Websites:

xeonaj.wordpress.com

HOBBIES

- Exploring more about Computer
- Learning about new technologies
- Speed Cubing
- Creative Crafts
- Cycling
- Music (Beatbox)
- Playing Badminton

PERSONAL SKILLS

- Creativity / Ideation
- Exploratory
- Handling Work Pressure
- Fluent in verbal skills
- Strong work ethic
- Initiative
- Stamina
- Self-Motivation

ALPHONS JAIMON

CAREER OBJECTIVES

Work in a challenging and experimenting community, where I can explore more about AI or Deep Learning.

As am just getting started with AI am expecting to join a community where I can learn a variety of new things.

EDUCATION, EXPERIENCES AND CERTIFICATIONS

Mount Saint Mary's (MSM), Delhi

Pre-Primary – 3rd grade

Sacred Heart Convent High School (SHCHS), Ahmednagar, Maharashtra

4th - 10th grade

Passed out 10th grade with 75%

Government Polytechnic Ahmednagar (GP Nagar) Diploma Computer Technology

All clear 1st semester (2017) with 71.86%

All clear 2nd semester (2018) with 69.38%

All clear 3^{rd} semester (2018) with 63.04%

All clear 4th semester (2019) with 64.00%

Currently doing Third Year (6th semester) Diploma in Computer Technology

Running my own business XeonAJ (Computer Consultant)

Started on April 2019 with the help of Google My Business – I help some local business's for free with websites build with WordPress,com and connected with Google My Business.

Internship at R.B.Tech, Ahmednagar

3 months training in PHP during $5^{\rm th}$ semester of Diploma in Computer Technology

Certificates

DataCamp: Introduction to Python DataCamp: Introduction to R DataCamp: Introduction to SQL

DataCamp: Supervised Learning with Scikit-Learn Nvidia DLI: Getting Started with Al on Jetson Nano

Currently enrolled courses

- DataCamp: Machine Learning Scientist Track
- Intro to Deep Learning with PyTorch from Facebook, Udacity Nanodegree Program (Scholarship from Facebook)
- Julia from JuliaAcademy
- Completing really short courses and challenges from HackerEarth, for practice.

Programming Languages -

C, C++, HTML, JS, PL/SQL, Python, Android (Java), PHP.

Software -

VMware Workstation, Miniconda, Spyder, JupyterLab XAMPP, Ngrok, WSL, JetBrains IDEs and many more...

Operating System -

Windows XP – 10 Ubuntu (Just any Linux distro!) MacOS

IoT -

NVIDIA Jetson Nano (Python, PyTorch) Raspberry Pi 3 B+ (Python) AVNET Azure Sphere MT3620 Starter Kit (C, Azure)

Cloud & IT Services -

AWS, Azure WordPress, Drupal GitHub, Dynu.com, No-IP

ONLINE COMMUNITY ACHIEVEMENTS

- NVIDIA Jetson Nano was gifted from Hackster.io for an Idea submitted during an NVIDIA AI at the Edge challenge on Hackster.io.
- AVNET Azure Sphere was acquired through a giveaway by Element 14.
- Won \$35 & \$200 gift cards through a lucky draw for pinging 15 consecutive days from Azure Sphere.

KEY COMPETENCIES

- Hardware & Software Troubleshooting
- > Different OS and Software Installation
- Using basic CMD/PowerShell and Linux Terminal commands.
- Drive Data recovery and partition management
- > Ideation with research.

MICRO PROJECTS

- > PHP Sentiment Analysis using Rubix/ML library.
- A website (wowos.ddns.net) using XAMPP, Bitnami WordPress Stack, OpenSSL, Ngrok and Dynu.net
- > μPy A program for my juniors created in VB.net. Includes an online Python IDE and tutorials.
- > **EDevNetHost** A simple app for port forwarding and hosting, Uses XAMPP and Ngrok in the background. Made in VB.net.
- Library Management System A PHP project
- > Face Emotion detection Uses Azure Cognitive services Face API.

ACADEMIC CERTIFICATES

- Qualified for Zonal round competition (techIITians) on ML & AI by Diginique techLabs with Cognizance IIT Roorkee.
 Final round at IIT Roorkee on 27th-29th March 2020 (28th 29th Feb 2020)
- ➤ Machine Learning & Artificial Intelligence workshop by Diginique TechLabs with Cognizance '20 IIT Roorkee at MIT-WPU Pune (28th 29th Feb 2020)
- Second prize for Project Competition (PHP Sentiment Analysis) at Government Polytechnic Ahmednagar. (12th Feb 2020)
- MLH Local Hack Day sponsored by Microsoft (7th Dev 2019)
- Artificial Intelligence Workshop by Ethical Edufabrica Pvt, Ltd. (12th 13th Oct 2019)
- Android App Development by The Intellect Technologies (25th 27th Sept 2019)
- Quiz, Blind Coding & Paper presentation at Coderbyte-2K19 organized by Government Polytechnic Ahmednagar (29th - 30th Jan 2019)

- National Level Workshop on Artificial Intelligence at Indian Institute of Science Education & Research (IISER), Pune (12th Jan 2019)
- Paper Presentation on Big Data at Technovision-2K18 organized by Dr. Vithalrao Vikhe Patil College of Engineering, Ahmednagar (22nd Feb 2018)
- > State Level Workshop on Machine Learning and Big Data (MLBD-2018) organized by Dr. Vithalrao Vikhe Patil College of Engineering (20th 21st Feb 2018)
- Paper Presentation on Big Data at a State Level Technical Event Technotsav-2K18 organized by Sau. Sundarbai Manik Adsul Polytechnic (16th Feb 2018)
- Paper Presentation on Big Data at Government Polytechnic Ahmednagar (15th Oct 2017)

ARTICLES AND PAPERS PUBLISHED

- ➤ Big Data, The Emerging Strategy in Data Management (2017)
- Wrote articles for college magazine—
 - CLI-GUI-VUI
 - Cloud Gaming
 - Data Security
 - Differentiate AI, ML & DL
 - Photon Computing
 - Quantum Computing
 - Quantum Neural Network
 - The CPU wars
 - The evolution of mankind v2.0
 - The era of RTX graphics