|  |  |  |
| --- | --- | --- |
|  |  | Alphons Jaimon |
| personal details  * **DOB:** 12 – Aug - 2001 * **Address:** Flat no-4, Sonchafa Paradise, Savedi, Ahmednagar, Maharashtra-414002. * **E-mail:**  [jaimonalphons@gmail.com](mailto:jaimonalphons@gmail.com) * **Phone:** +91 8237842347 * **Languages Known:** English, Hindi, Marathi, Malayalam. * **Online Profiles:** * <https://github.com/AJV009> * <https://in.linkedin.com/in/alphons-jaimon> * <https://www.hackster.io/alphons-jaimon> * **Website:** [xeonaj.wordpress.com](https://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 |  | **CAREER OBJECTIVES CC\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_CCCCCCCC**  As am just getting started with AI, I expect to join a big community experimenting with ML, DL, Python and Julia.  **EDUCATION, EXPERIENCES AND CERTIFICATIONSCCCCCCCCCC**  **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 3rd 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 5th semester of Diploma in Computer Technology  **Course completion Certificates**  DataCamp: Introduction to Python  DataCamp: Introduction to R  DataCamp: Introduction to SQL  DataCamp: Supervised Learning with Scikit-Learn  Nvidia DLI: Getting Started with AI on Jetson Nano  Julia Academy: Introduction to Julia  **SKILLSC\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**  **Programming Languages –** C, C++, HTML, JS, PL/SQL, Python, Android (Java), PHP, Go(basics), Julia(basics).  **Software –** VMware, Miniconda, Spyder, Jupyter Lab XAMPP, Ngrok, WSL, JetBrains IDEs and many more…  **Operating System –** MicrosoftWindows, Ubuntu (Just any Linux distro!), Apple MacOS  **IoT –** NVIDIA Jetson Nano**,** Raspberry Pi 3 B+**,** AVNET Azure Sphere MT3620 Starter Kit  **Cloud & IT Services –** AWS, Azure, WordPress, GitHub, Dynu.com, No-IP |

**ONLINE COMMUNITY ACHIEVEMENTS\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

* Facebook Developer Circle facilitator for Ahmednagar (a small extended community of FB DevC: Pune)
* NVIDIA Jetson Nano was gifted from Hackster.io for an Idea submitted during an NVIDIA AI at the Edge challenge on Hackster.io.
* Won $35 & $200 gift cards through a lucky draw for pinging 15 consecutive days from Azure Sphere & AVNET Azure Sphere Dev board was acquired through a giveaway by Element14.

**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 and greed to learn more about Technology.

**MICRO PROJECTS \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

* **PHP Sentiment Analysis** using Rubix/ML library. (2020)
* **Face Emotion detection –** Uses Azure Cognitive services – Face API. (2019)
* **Library Management System –** A PHP project (2019)
* **ΞDevNetHost** – A simple app for port forwarding & hosting, Uses XAMPP, Ngrok & VB.net (2018)
* **µPy** – Program for juniors created in VB.net. Includes an online Python IDE and tutorials. (2018)
* **Website (wowos.ddns.net)** XAMPP, Bitnami WordPress Stack, OpenSSL, Ngrok & Dynu (2017)

**CERTIFICATES\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

* Data Maestro 2020 – Predict Star / Galaxy / Neither using a precleaned SDSS DR3 dataset – Kaggle In-class competition by PICT, Pune (10th -17th Mar 2020)
* 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