**Kanhaiya Sunil Chalase.**

Lakkad Peth,Faizpur Dist. – Jalgaon|

7666990419|kschalase03@gmail.com

**OBJECTIVE**

To search for a position that will allow me to improve my current programming, communication and teamwork skill.From this position, I also seek the opportunity to learn new skills for future use.

**ACADEMIC DETAIS**

|  |  |  |  |
| --- | --- | --- | --- |
| Degree/Exam | Institute | University/Board | Cumulative Grade |
| SSC | KMC,Faizpur | Nashik Board | 80.80% |
| HSC | DNC,Faizpur | Nashik Board | 74.94% |
|  |  |  |  |

**RELEVANT COURSE WORK**

* **AI For Everyone** course authorized by **deeplearning.ai** and offered through **Coursera**.
* Successfully completing the course "**Google Analytics** for Beginners from Google Analytics Academy.
* Successfully completing the course "**Advanced Google** Analytics from Google Analytics Academy.
* Programming for Everybody (Getting Started with **Python**) from University of Michigan
* Introduction to Cloud Identity(Google could) .
* Create Customer Support **Data** with **Google Sheets** (Project Network).
* Completed Getting Started with **AWS Machine Learning** from Coursera.
* Introduction to **Intel**® Distribution of **OpenVINO™** toollkit for Computer Vision Applications

**AWARDS AND ACKNOWLEDGEMENTS**

* Winner C Programming of S.S.D College of Commerce, Science and Arts, Nashik .
* Successfully completed the quiz on Python Programming.
* Successfully Completed **Data Analytics Consulting Virtual Internship** in **KPMG.**

**EXTRA CURRICULAR ACTIVITIES**

**College**

* Member of NSS Socity.
* Completed Hackthon in college.
* Completed Virtual Internship Tranning camp in College.

**School**

* School **Running** Completation Winner.
* **Kho-kho** and **Ckicke**t winner in School.
* Member of **NCC** in school**.**

**TECHNICAL SKILL**

* Programming Languages : **C** (Programming Language), **C++,HTML5 , CSS ,Bootstrap, Tailwind CSS ,JavaScript, Node.js, SQL, Mysql, Wordpress, Git and GitHub**.
* Other Skill : **AI**(Artifical Intelligence) **, AWS** , **ML**(Machine Learning).
* Software Comfortable with : **Microsoft Exel, Microsoft Word, Power Point**.
* Oparating System : **Windows** 7/8/10 , **Linux.**