|  |  |  |
| --- | --- | --- |
|  | |  | | --- | | **EDUCATIONAL HISTORY** | |
| **SHIVAM**  **KUMAR**  P R O G R A M M E R | D A T A  S C I E N C E E N T H U S I A S T | **D Y Patil International University**  Bachelor of Technology, Computer Science Specialization Track - Data Science  **Gyan Asthali Senior Sr. School**  Intermediate in Science & Mathematics Passes 12th in 2018  **Gyan Asthali High School**  Intermediate in Science & Mathematics |

|  |
| --- |
| Passes 12th in 2016 |

|  |  |  |
| --- | --- | --- |
| **PERSONAL PROFILE**  I am a 3rd year CSE student, pursuing | |  | | --- | | **EMPLOYMENT HISTORY** | |

|  |  |
| --- | --- |
| data science as my specialization track. Looking forward to gain knowledge and experience in the field of Data Science. | **App Development Internship** |

|  |  |
| --- | --- |
| **CHARACTERISTICAL SKILLS** | Ananta Resource Management, Tenure - 450 hrs- Lead the team for Yatri Bhavan and Naukri Portal App Dev- Worked on Android Studio, Flutter and Power Apps |

- Given various learning presentations to other team members

- Motivated, well-disciplined individual - Continuously participated in weekly group discussion and

- Works constructively with the team earned good credits

|  |  |
| --- | --- |
| - Can lead team to achieve goals - Effective Motivator and Negotiator - Communicate Effectively | **Search Engine Optimization Internship** |

|  |  |
| --- | --- |
| **TECHNICAL SKILLS**  - Python & MySQL - Data Visualization using Power BI & Tableau- Data Analysis in MS Excel - Web Scrapping in Python - Web Development in HTML, CSS & PHP - Web Automation using selenium - AI and Machine Learning - Probability & Statistics | Samagra Foundation, Tenure - 1 Month  - Done On-Page SEO for 25 articles on www.shouts.site- Researched for various strategies to get the articles ranked  **Graphic Design & Research Internship**  Humans For Humaninty, Tenure - 1 Month  - Designed posts for HFH's different social media platform- Designed infographics for fund raising program - Researched and written report on Lijjat Papad & The Effect Of School Based Health Education Regarding Menstrual Hygiene |

- Search Engine Optimization

**Social Media Marketing Internship**

**CONTACT INFORMATION**  National Engineering Olympiad, Tenure - 1 Month

|  |  |
| --- | --- |
| Mobile Number: +91 7061726881  Email: shivam799kumar@gmail.com | - Promoted NEO's campaign in my campus - Promoted NEO on various social media platform- Participated in NEO Traffic Contest |

|  |  |
| --- | --- |
| **CURRENTLY LEARNING**  - Updating knowledge of AI & ML - Financial Market - Statistics for Data Science  - Hadoop | **DATA ANNOTATION**  STRATA (NY), Tenure - 4 Months  - Annotated various image data to supply to cv models - The annotation tasks included annotating and labeling traffic marking images for the infrastructure development project. |
| **MY INSPIRATION** | |  | | --- | | **INTERESTS AND HOBBIES** | |
| My dream is to help orphan children throughout the world, providing them a good education, real-life experience and especially love and support that they | I am interested in studying different languages. Currently, I am teaching myself how to read and write in Korean. I also enjoy reading books which expands my knowledge. I love to watch kdrama, web-series and anime. |

never received. And this dream of mine

|  |  |
| --- | --- |
| keeps me always motivated to work |  |
| hard and give my best. | |  | | --- | | **PROJECTS COMPLETED** | |
| **PUBLICATION**  Replicating state of brain during OBE- Research on measuring the brain  activity and brain waves of a person  while they are lucid dreaming as well as during Astral Projection.  - Status: On-going, Read [Here](https://www.researchgate.net/project/Replicating-state-of-brain-during-astral-projection) | **Exploratory Analysis of Geolocational Data**  - EDA done for the different cities of Maharashtra State - Thorough research has done by analyzing covid cases in different cities of Maharashtra - Analyzed the factors that may or may not affect the rise of covid cases based on location of a city - All the data used in the analysis has been collected manually from the internet |

|  |  |
| --- | --- |
| **MY GOALS**  Short-Term Goal  - Get the title of data scientist after graduation - Become the best version of myself | - Used Power BI for data visualization  **Home Automation Using Voice Assistant**  - Python is used throughout the project - ESP8266 is used for controlling light, fan, ac, etc - Provides home security and emergency system - Other basic features like texting on whatsapp, emailing, checking whether etc can be done just with a voice command |

- Support my family financially

|  |  |
| --- | --- |
| Long-Term Goal - Help the orphan children  - Get a good passive cashflow before I | **Covid19 Vaccination Management**  - This project is intended to be used as a tool to gather  information about the patients who are vaccinated and those who are yet to get vaccine in an organization. |

turn forty

|  |  |  |
| --- | --- | --- |
| - Retire at the age of forty and devote my full time for helping orphan children | |  | | --- | | **OTHER EXPERIENCES** | |
| Life-Long Goal - Learning new things - Living with gratitude | **Data Analytics** - Price prediction using Boston dataset - Data preprocessing |

|  |
| --- |
| - Google ads analysis |