|  |  |
| --- | --- |
| **Hrishikesh Gond** <http://linkedin.com/in/hrishikesh-gond-4764b1188> | Thapar Nagar Ward, Ballarpur dist. Chandrapur, Maharashtra. (442701) **+91 - 7588658075**  **[hrishikeshgond1@gmail.com](mailto:hrishikeshgond1@gmail.com)** |

<https://github.com/hrishigg>

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **ACADEMIC EDUCATION**  **D Y Patil International University, Pune** - Graduation(*CSE)* Year 2019 - Year 2023  DYPIU  **Gurunank College Of Science, Ballarpur** - *Jr. College(*XII*)* Year 2017 - Year 2019  Maharashtra State Board Of Secondary and Higher Education, Nagpur.  **Montfort Hr.Sec School, Ballarpur** - *Secondary*(X) Year 2006 - Year 2017  CBSE  **EXPERIENCE**  **Summer Research Intern** - *DYPIU, Pune.*  June 2021 - July 2021  **Caste, Wealth and Regional Inequalities in Health Status in India.**  The present Report has made an attempt to assess the di�erent human development factors like the health status of the caste-biassed population in India. For this purpose, secondary data have been collected, Sorted, Analysed, and made reports.  **PROJECTS**  **Bus management system in DBMS**(*Done)* | | | **POSITIONS & RESPONSIBILITY**  **Campus Ambassador**  Entrepreneurship Cell, IIT Kharagpur 2021 - 2022.  **Hackathon Coordinator**  Conducted a successful event by Smart India Hackathon.  April 2022.  **Fest Coordinator**  I worked with the organizing  committee at my college and  successfully organized the event in 2019.  **INTERESTS**  Data Science/Analytics, IT Industry  **SKILLS** | |
| ● | Python (Beginner) |
| ● | R Studio(Beginner) |
| ● | Tableau(Intermediate) |
| ● | | This project was made to help us to study and understand the data |
| management systems. | | | ● | SQL(Intermediate) |
| ● | | And it also solves some small problems in the current existing bus | ● | MS-o�ce(Expert) |
| booking system.  **Brain Tumor Classification**(*Done)* | | |
| ● | Data Visualization(Beginner) |
| ● | Jupyter, Google |
| Colab(Intermediate) | |
| ● | | The aim of this project is to predict the position of tumors in |
| brain MRI using deep learning algorithms. | | | ● | Presentation(Expert) |
| ● | We used Mask R-CNN to build an actual detector that will point out | | **CERTIFICATIONS** | |
| the location of the tumor on the scan.  **A. I. based security system**(*Ongoing)* | | |
| ● | Google Certified Data Analyst |
| ● | Data Analysis with R |
| ● | | Our project deals with security by using security cameras we |
| Programming | |
| planned to merge A.I. (Which will also make a track on vehicles) with the current existing security system for managing and securing the parking. | | |
| ● | Crash course on python by |
| Google | |
| ● | | We got this idea from our college entrance system which is very | ● | Design thinking and global |
| slow and also money consuming. | | |
| start-up | |