

Krishna Mundada

9607370383 | krishnamundada011@gmail.com | linkedin:- [krishna-mundada](#) | [GitHub](#)

| Examination | University | Institute | Year | CPI |
|---------------------|------------|---------------------|---------|-------|
| Pursuing Graduation | RCOEM | Nagpur University | Present | 8.74 |
| HSC | RLT Akola | Amravati University | 2020 | 84.7% |
| SSC | SBV Washim | Pune University | 2018 | 92% |

Areas Of Interest

Programming | Algorithms & Data Structures | Exploring Financial Markets | Data Science | Machine Learning | Graphics designing

Scholastic Achievements And Extracurricular Activities

- Team Got selected for **SIH-2022** finalist , runner up in Problem statement category **RK759** (2022)
- Secured **Top 5th** position in **BPRD** website designing , amazing team experience (2022)
- **Secured Top 10th** position in **IITG hackathon** for sustainable transport development prototype (2022)
- **GDSC** member in college for **Graphics designing** , **web-dev** and **Flutter**
- **ISDC** member in college for web-dev and **Machine learning** projects
- **Codechef chapter** member in college for graphics designing
- **Technical club** member for graphics designing and web-dev.

Technical Skills

- **Programming Languages:-** C,C++ , Python ,Flutter(Dart) ,Kotlin ,HTML , CSS , Js , React
- **Tools & Libraries:-** Pandas , Numpy , Tensorflow , Git , Pytorch ,OpenCV
- **Also have Knowledge of:-** AWS, Linux , Java , Firebase , Django , ML

Key Courses Taken

- Artificial Intelligence
- BlockChain
- Amazon Web Service
- Machine Learning
- Natural Language Processing
- Cloud Computing

Work Done

- **SIH (Smart India Hackathon) :-**
 - A team of 6 members , we tried to build an application using flutter which can translate sign language into text and vice versa.
 - Tech used:- Flutter , Machine learning algorithms, tensorflow lite
- **Sarkari :- ([Click](#))**
 - A hackathon project on Sustainable Urban Transport System, in this project the system gives the realtime information for the transport system available on the route and suggest the best option.
 - Tech used:- **HTML , CSS , JS , Firebase , MapBox Api**
- **Bookpedia:- ([Click](#))**
 - A first semester project which helps to search and download the books which are freely available on internet
 - Tech used:- **HTML ,CSS ,JS**
- **Malicious URL Detection:-**
 - Done by a Team of two members, The project is used to identify malicious URLs. It uses machine learning and a Database for the urls. It give the output in terms of good and bad Url.
 - Tech used:- Python , Machine Learning algorithms