Krishna Mundada

9607370383 | krishnamundada011@gmail.com | linkedin:- krishna-mundada | GitHub

Examination	University	Institute	Year	СРІ
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 R	K759 (2022)

- Secured **Top 5**th 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