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CAREER OBJECTIVE

Seeking a position where I can efficiently offer my knowledge, skills and talents for the growth of the organization and expand my professional career with devotion and hard work.

ACADEMIC QUALIFICATIONS

Qualification	College/School	Board/University	Year of passing	Aggregate(%) /CGPA
B.Tech(CSE)	IIIT Naya Raipur	IIIT Naya Raipur	2023	7.45(6 th sem)
Class 12 th	Govt. Boys H. S. School Sukma	CGBSE	2019	84.8
Class 10 th	Govt. k. S. Parisar Parchanpal Bastar	CGBSE	2017	84.5

TECHNICAL SKILL

- Languages: C++; C; Python; SQL
- Technical skills: Data Structures and algorithms; OOPS; DBMS; Machine Learning; Deep Learning
- Frameworks and Libraries: Microsoft ;SQL server; Microsoft Excel; Pandas; Numpy; Matplotlib; TensorFlow
- Soft Skills: Teamwork, Leadership, Adaptability, Empathy

PROJECTS

- WEED DETECTION AND PRE-PROCESSING FROM PADDY CROP IMAGES: The objective of the proposed system is to detect the weed from the paddy crop using some machine learning approach and increase the production of crops. **SVM**, **Random Forest** | **Python**
- WEED DETECTION FROM PADDY CROP IMAGES USING DEEP LEARNING: The objective of the proposed system is to detect the weed from the paddy crop using some deep learning approach and increase the production of crops. VGG, CNN | Python
- ONLINE EXAMINATION SYSTEM: This system is an online test system that allows users to take online tests and automatically generates results based on answers marked by users.

POSITIONS OF RESPONSIBILITY

- Indradhanush Member (2019-2020)|SAC : Volunteer art club of IIIT Naya Raipur.
- Volunteer(2019-2020) SCienTIFIC 2020: Volunteered for the event with the team for the conduction of the innovative science and technology exhibition. IIIT-Naya Raipur.

ACHIEVEMENT

• Scholarship by chhattisgarh Government: Received scholarship by cg govt.

AREA OF INTEREST

- Data Science, Python, SQL
- Sports :- Cricket, Badminton