ARJUN DEO MISHRA

B.Tech Student in Computer Science

📞 +91 9508487584 🔞 arjundeomishra@gmail.com 💡 Bhilai, Chhattisgarh



SUMMARY

I am a B.Tech student specializing in Computer Science with a strong focus on AI and Machine Learning. With hands-on experience in projects like Time Series Analysis and Early stage detection and Diagnosis of keratoconus disease. I have developed strong analytical skills and a proven track record of achieving high accuracy in predictive modeling. I actively seek opportunities to enhance my skills and contribute effectively to team efforts.

EDUCATION

Bachelor of Technology (B.Tech)

Rungta College of Engineering and Technology

Senior Secondary (Class 12)

Sree Ayyappa Public School

Secondary (Class 10)

Holy Cross School

CERTIFICATION

Artificial intelligence with python

Participation Certificate coincent.ai--Jan 2023 to mar 2023

Artificial intelligence with python

Training Certificate coincent.ai--Jan 2023 to mar 2023

Data Science and Algorithm with java

certification in Data Science and Algorithm Coding Spoon (issued: sept 2024)

Data Science(AI-ML)

Certification in Data Science (AiMI) for Beginners and Advanced

Language

English

Native

Intermediate

Hindi

STRENGTHS

Analytical Skills

Strong problem-solving and analytical



Teamwork

Excellent teamwork abilities



Adaptability

Adaptability and eagerness to learn new technologies



Time Management

Time management and ability to meet deadlines

SKILLS

ARTIFICIAL INTELLIGENCE

MACHINE LEARNING

WEB DEVELOPMENT

cloud computing Java

DATA SCIENCE Python

Data Analysis C Language

PROJECTS

Early stage detection and Diagnosis of keratoconus disease

= 2024

A project focused on using tensor-based models to detect early-stage Keratoconus from eye data.

- Processed and analyzed structured health data with 448 features using Pandas and NumPy.
- Applied machine learning techniques using scikit-learn for classification tasks.
- Achieved 89.4% accuracy in prediction.

INTERESTS



Hobbies & Interests

Cricket, Music listening