

KUNAL SAXENA

COMPUTER SCIENCE WITH SPECIALIZATION IN
DATA SCIENCE

CONTACT

📍 Address- sp-160 Lake pearl spring
colony, Bhopal
✉ Email- kunal97saxena@gmail.com

☎ CONTACT NO. - 7722834024
🌐 [HTTPS://WWW.LINKEDIN.
COM/IN/KUNAL-SAXENA-722501214](https://www.linkedin.com/in/kunal-saxena-722501214)

EDUCATION QUALIFICATION

B-TECH in computer science with Data science (2020-2024)

Oriental college of technology, Bhopal

Higher Secondary Education (2020)

Government Modal Higher Secondary school

Higher Education (2018)

Modern higher secondary school

CERTIFICATION

- **Python basics**
Coursera
- **Basics to Advance C/C++**
Udemy
- **Database Management system**
Udemy
- **Machine Learning**
Coursera (specialization)
- **Google Analytics for Beginner to Advance**
Google
- **Data Analytics Fundamental**
Amazon
- **DataPlus Overview**
TCS Master craft Academy
- **Introduction to Cybersecurity**
Cisco Networking Academy
- **Cybersecurity Essentials**
Cisco Networking Academy

TECHNICAL SKILLS & ATTRIBUTES

- Programming languages: - C, C++, Python, Java
- HTML, CSS
- Database: -SQL server
- Object Oriented programming

SOFT SKILLS

- Problem solving
- Self-motivated
- Time management

AWARDS AND ACHIEVEMENTS

- Got silver medal at state level championship for taekwondo.
- Awarded certificate at school level Yoga competition.
- Awarded certificates at school functions (Drama).
- Hold position of President in photography & video editing club at Oriental college of technology, Bhopal.



CAREER OBJECTIVE

Looking for reputed position in an organization where I can utilize my skills & strengths in conjunction with company's goal and objectives and get an opportunity to expand onto them.

INTERNSHIP/ PROJECT's

UNIconpiler - Odisha (July - Aug 2022)

Designation - Python Engineer Intern

- Developed "YouTube video downloader" and "MP3 music player" also "Number Guessing game" (Based on GUI) using Python.

FastFindFirm - Maharashtra (July-Oct 2022)

Designation - Machine Learning Intern

- I had build Sports Data Analysis and Visualization model using Jupyter notebook in python.

CodeClause - Pune (Dec 2022)

Designation - Data Science Intern

- I have worked on color detection model where we can automatically get the name of the color by clicking on them. So for this, we will have a data file that contains the color name and its values.

Face Recognition For Attendance System

- To detect the face segment from the video frame, To extract the useful features from the face detected, To classify the features in order to recognize the face detected, To record the attendance of the identified student.

DECLARATION

I hereby declare that all the information is given above is true and correct to the best of my knowledge.