

RESUME

NAME: RAJESH KUMAR PATTNAIK
DOB: 26-june-1995

Email-rajeshkumarpattnayak@gmail.com
Mobile-7377697854

Career Objective:

To be associated with a progressive organization, which would give an opportunity to apply my skills and knowledge and build a career with leading corporate of hi-tech environment with committed and dedicated people, which will help me to explore myself fully and realize my potential.

Academic Qualifications:

Examination	Year	Institute/ College	Percentage
MCA	2020	TRIDENT ACADEMY OF CREATIVE TECHNOLOGY	7.4 CGPA
+3 (Science)	2017	S.S.D COLLEGE OF SCIENCE & TECHNOLOGY	55.5%
+2 (Science)	2012	CHOUDWAR COLLEGE	48.33%
10 th	2010	PADMAPUR HIGH SCHOOL	67.3%

Technical Skills :

- ✚ **Programmimg Languages** : C , C++, Python
- ✚ **Web Technologies** : Html, Css , Js
- ✚ **Database** : Sql ,Plsql
- ✚ **Framework** : Django
- ✚ **Development Tools** : Pycharm , Sublime text , Microsoft Visual studio Code

Internship:

- ✚ Done 1month internship in **ORACLE** from LIT ,BBSR :

From this internship I came to know the work of Databse in a project , like how to deal with the **CRUD** operations. I got almost knowledge of **sql** and **plsql** from this internship and how to implement it in work.

Projects :

- ✚ **Student Management System :**

A web based application developed by using **DJANGO FRAMEWORK** which will keep updated record of the faculties as well as Students .

Technologies used : Html, Css, Bootstrap , Python

Framework: Django

- ✚ **Home Rental System :**

A web based application has been developed for the purpose of finding a suitable room in the particular location for any person and also anyone can post their rooms for renting purpose.

Technologies used : Html, Css, Javascript , Python

Framework: Django

HACKATHON

- ✚ Participated in **TRITHON** , Problem Statement (**Lab Report Digitalization**)

It is also an web application which helps the students to upload their lab records, notes, copies in the soft copy format i.e .pdf or .doc etc . So that there no need of any Hard Copies of record. These records will save in such a format that any student can access any records for their study purpose.

Technologies used : Html, Css, Javascript , Python

Framework: Django