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 Skils:

♣ Programmming 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, Boostrap, 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