

## OBJECTIVE

Passionate Software developer having good hands-on on python programming language and looking for better opportunities where in, I can learn and implement the knowledge. And increasing my technical skills and develop my carrier growth, and increase my communication skills.

## ACADEMIC PROFILE

- Completed **Bachelor's Degree** in the stream of **Computer Science** Engineering under **JNTUK (Pydah college of Engineering College)** in the year **December 2021** Got **6.7 CGPA**.

## SKILLS

- Has hands-on experience on Python programming language core and basic knowledge on oops concepts.
- Has basic idea on data analysis like using NumPy, Pandas. (Series and data frames).
- Basic knowledge on web – designing (html and CSS).
- Good at using IDEs like PyCharm, Jupyter Notebook, VS Code.
- Basic knowledge on databases like MySQL and SQL queries

## PROJECT

### 1. Co-design machine-learning apps for k-12 educations (Academic)

- The main theme of the project is we are analyzing student performance according to the marks on pervious examination. here we analyze the student performance in different levels in all 3 term exams.
- Here we used the Bayer's classification algorithm to classify the given data set.
- We used classification and regression algorithms in the project. To analyze the data set and given as some kind of analysis in form of Portuguese and mathematical analysis methods to show as the result. And we have used super- vised machine learning project.