



LAKSHMI PENAKACHERLA

Recent Graduate In Computer
Science And Engineering

Contact Me

- +919347526026
- plakshmi0205p@gmail.com
- Kammuru Village
- Anthapuram ,Andra Pradesh
-

Social Profile

- linkedin.com/in/penakacherlalakshmi-585391272
- https://github.com/lakshmi0205

Other Info

Skills

PYTHON,
MYSQL,
HTML.



About Me

As a recent B.Tech graduate in Computer Science and Engineering, I am eager to kickstart my career in software development. With a strong foundation in Python, SQL, and a basic understanding of HTML and CSS, I am enthusiastic about contributing to backend development projects using Python and Django. I am committed to continuous learning and excited to collaborate within a team to deliver effective and innovative software solutions. Thank you for considering my application, and I am enthusiastic about the opportunity to grow and excel in a software development role.



Education

- 2019 - 2023 JNTU K (Indira Institute Of Technology And Science) | B.Tech(CSE) CGPA - 7.3
- 2017 - 2019 AP MODEL JR COLLEGE | MPC CGPA - 7.17
- 2016 - 2017 Z.P.H.P School | SSC CGPA - 7.8

Awards

Certification of professional experience person PYTHON , MySQL
in besant technologies
Bengaluru BTM layout 2023
ID :- BFT184B062

Languages

English, Telugu

Interest

Travelling, Language Learning, Games,
Movies and listening Musics

Others

<https://www.naukri.com/myapPLY/>

Projects

2023-June-2 -
2023-July-30

Besant Technologies Bengalur | Market Analysis and Business Opportunity Assessment in Bangalore

The goal of our project is to provide actionable insights to our client, who aims to start a new business in Bangalore but lacks information on the ideal location and product category. Technologies Used: MySql, Power Bi, Python

2023-June-20 -
2023-Spe-30

Besant Technologies Bengalur | Banking management system connected to MySQL

The Banking Management System project successfully developed a userfriendly software solution for core banking operations, showcasing the integration of Python and MySQL to manage account-related activities efficiently.

2022-Oct-2 -
2023-March-30

JNTUK(Indira Institute Of Technology And Science) | Credit Card Fraud Detection Based on deep neural networks approach.

Start Date: 02-Jan-2023 End Date: 10-April-2023
Summary:

In our project, mainly focussed on credit card fraud detection for in real world. Initially I will collect the credit card datasets for trained dataset. Then will provide the user credit card queries for testing data set. After cation process of random forest algorithm using to the already analysing data set and user provide current dataset.